


JOB DESCRIPTION

	<p>Company Name: ADWITEYA TECHNOLOGY [A VENTURE OF ADVI GROUP]</p> <p>Company Profile: M/s ADVI Group of Companies with diversification in ventures with nearly two decades of experience in managing the systems and workings of global enterprises.</p> <p style="text-align: center;">www.advigroups.co.in</p>
Job Title	SDV 1 - Software Driven Vehicles
Contact no.	+8050319826/+91 9513407413
Education Qualification :	BE/BCA/M.Tech/MCA Minimum 60%
Job Summary :	<p>Working Knowledge on Sensors like LiDAR, Cameras and ultrasonic sensors</p> <ol style="list-style-type: none"> a. Perception b. Localization c. Mapping d. Decision-Making e. Control f. Safety and Redundancy g. User Interface
Requirement:	
<ol style="list-style-type: none"> 1. Software Coding 2. Technical Expertise. working experience with product lifecycle management(PLM), finite element 3. Proficiency in Python programming language. 4. Extensive experience in leading AI and machine learning projects. 	
NOTE:	<p>“Job roles and responsibilities are not limited to above specification, the roles varies as per the company requirement and demand of client. The candidate should be flexible to adapt as per company requirement at anywhere anytime.”</p>

JOB DESCRIPTION

	<p>Company Name: ADWITEYA TECHNOLOGY [A VENTURE OF ADVI GROUP]</p> <p>Company Profile: M/s ADVI Group of Companies with diversification in ventures with nearly two decades of experience in managing the systems and workings of global enterprises.</p> <p style="text-align: center;">www.advigroups.co.in</p>
<p>Job Title</p>	<p>SDV 2 - Software Driven Vehicles</p>
<p>Education Qualification :</p>	<p>BE/BCA/M.Tech/MCA Minimum- 60%</p>
<p>CTC:</p>	<p>6-8LPA</p>
<p>Job Summary :</p>	<p>Working Knowledge on Central Processing Unit (CPU), Graphics Processing Unit (GPU), AI Accelerators, Electronic Control Units (ECUs)</p> <ol style="list-style-type: none"> a. Perception b. Localization c. Mapping d. Decision-Making e. Control f. Safety and Redundancy g. User Interface
<p>Requirement:</p>	
<ol style="list-style-type: none"> 1. Software coding 2. Solid understanding of AI and machine learning concepts, algorithms, and techniques. 3. Proficiency in Python programming language and familiarity with relevant libraries and frameworks such as TensorFlow, PyTorch, scikit-learn, etc. 4. Strong leadership qualities and the ability to drive cross-functional teams towards common goals 5. Understanding of AI/ML applications across various industries such as e-commerce, 6. Eagerness to stay updated with the latest advancements in AI/ML technologies, industry best practices, and market dynamics. 	
<p>NOTE :</p>	<p>“Job roles and responsibilities are not limited to above specification, the roles vary as per the company requirement and demand of client. The candidate should be flexible to adapt as per company requirement at anywhere anytime.”</p>

JOB DESCRIPTION

	<p>Company Name: ADWITEYA TECHNOLOGY [A VENTURE OF ADVI GROUP]</p> <p>Company Profile: M/s ADVI Group of Companies with diversification in ventures with nearly two decades of experience in managing the systems and workings of global enterprises.</p> <p style="text-align: center;">www.advigroups.co.in</p>
Job Title	SDV 3 - Software Driven Vehicles
CTC :	6-8LPA
Education Qualification:	BE/BCA/M.Tech/MCA Minimum- 60%
Job Description :	<p>Working Knowledge on Communication Modules like Wireless Communication, Cellular Modems.</p> <ol style="list-style-type: none"> a. Perception b. Localization c. Mapping d. Decision-Making e. Control f. Safety and Redundancy g. User Interface
Requirement:	
<ol style="list-style-type: none"> 1. Software coding 2. Proficiency in programming languages commonly used in robotics, such as C/C++, Python, or MATLAB. 3. Eagerness to stay updated with advancements in robotics technology, including new sensors, actuators, control algorithms, and manufacturing techniques. 	
<p style="text-align: center;">“Job roles and responsibilities are not limited to above specification, the roles vary as per the company requirement and demand of client. The candidate should be flexible to adapt as per company requirement at anywhere anytime.”</p>	

JOB DESCRIPTION

	<p>Company Name: ADWITEYA TECHNOLOGY [A VENTURE OF ADVI GROUP]</p> <p>Company Profile: M/s ADVI Group of Companies with diversification in ventures with nearly two decades of experience in managing the systems and workings of global enterprises.</p> <p style="text-align: center;">www.advigroups.co.in</p>
Job Title	SDV 4 - Software Driven Vehicles
CTC :	6-8LPA
Education Qualification:	BE/BCA/M.Tech/MCA Minimum- 60%
Job Summary :	<p>Working Knowledge on Control Mechanisms like Actuators, Brake-by-Wire and Steer-by-Wire Systems, Drive-by-Wire System.</p> <ol style="list-style-type: none"> a. Perception b. Localization c. Mapping d. Decision-Making e. Control f. Safety and Redundancy g. User Interface
Requirement:	<ol style="list-style-type: none"> 1. Software coding 2. Understanding of Python programming language, including its syntax, data structures, and libraries commonly used in AI/ML 3. Understanding of software development best practices, version control systems (e.g., Git), and IDEs (Integrated Development Environments).
<p>“Job roles and responsibilities are not limited to above specification, the roles vary as per NOTE : the company requirement and demand of client. The candidate should be flexible to adapt as per company requirement at anywhere anytime.”</p>	


JOB DESCRIPTION

	<p>Company Name: ADWITEYA TECHNOLOGY [A VENTURE OF ADVI GROUP]</p> <p>Company Profile: M/s ADVI Group of Companies with diversification in ventures with nearly two decades of experience in managing the systems and workings of global enterprises.</p> <p style="text-align: center;">www.advigroups.co.in</p>
Job Title	SDV 5 - Software Driven Vehicles
CTC :	6-8LPA
Education Qualification:	BE/BCA/M.Tech/MCA Minimum- 60%
Job Summary :	<p>Working Knowledge on Power Supply like Battery: Provides electrical power to the vehicle's systems, including sensors, processors, and actuators</p> <ol style="list-style-type: none"> a. Perception b. Localization c. Mapping d. Decision-Making e. Control f. Safety and Redundancy g. User Interface
Requirement:	
<ol style="list-style-type: none"> 1. Software Coding 2. Understanding of Python programming language, including its syntax, data structures, and libraries commonly used in AI/ML 3. Understanding of software development best practices, version control systems (e.g., Git), and IDEs (Integrated Development Environments). 	
<p style="text-align: center;">“Job roles and responsibilities are not limited to above specification, the roles vary as per the company requirement and demand of client. The candidate</p> <p>NOTE: should be flexible to adapt as per company requirement at anywhere anytime.”</p>	

JOB DESCRIPTION

	<p>Company Name: ADWITEYA TECHNOLOGY [A VENTURE OF ADVI GROUP]</p> <p>Company Profile: M/s ADVI Group of Companies with diversification in ventures with nearly two decades of experience in managing the systems and workings of global enterprises.</p> <p style="text-align: center;">www.advigroups.co.in</p>
Job Title	SDV 6 - Software Driven Vehicles
CTC :	6-8LPA
Education Qualification:	BE/BCA/M.Tech/MCA Minimum- 60%
Job Summary :	<p>Working Knowledge on Redundancy Systems like Backup Sensors and Computers, Redundant Power Supply.</p> <ol style="list-style-type: none"> a. Perception b. Localization c. Mapping d. Decision-Making e. Control f. Safety and Redundancy g. User Interface
Requirement:	<ol style="list-style-type: none"> 1. Software Coding 2. Understanding of Python programming language, including its syntax, data structures, and libraries commonly used in AI/ML 3. Understanding of software development best practices, version control systems (e.g., Git), and IDEs (Integrated Development Environments).
	<p style="text-align: center;">“Job roles and responsibilities are not limited to above specification, the roles vary as per the company requirement and demand of client. The candidate</p> <p>NOTE: should be flexible to adapt as per company requirement at anywhere anytime.”</p>

JOB DESCRIPTION

	Company Name: ADWITEYA TECHNOLOGY [A VENTURE OF ADVI GROUP]
	Company Profile: M/s ADVI Group of Companies with diversification in ventures with nearly one decades of experience in managing the systems and workings of global enterprises. www.advigroups.co.in
Job Title / Location	SDV 7- Software Driven Vehicles
CTC :	6-8LPA
Education Qualification:	BE/MCA/MTech/BCA Minimum- 60%
Job Summary :	Working Knowledge on Integration and Networking like Vehicle Architecture, Middleware and Communication Protocols a. Perception b. Localization c. Mapping d. Decision-Making e. Control f. Safety and Redundancy g. User Interface
Requirement:	
<ol style="list-style-type: none"> 1. Software Coding 2. Understanding of Python programming language, including its syntax, data structures, and libraries commonly used in AI/ML 3. Understanding of software development best practices, version control systems (e.g., Git), and IDEs (Integrated Development Environments). 	
<p style="text-align: center;">“Job roles and responsibilities are not limited to above specification, the roles vary as per the company requirement and demand of client. The candidate</p> <p>NOTE: should be flexible to adapt as per company requirement at anywhere anytime.”</p>	

JOB DESCRIPTION

	<p>Company Name: ADWITEYA TECHNOLOGY [A VENTURE OF ADVI GROUP]</p> <p>Company Profile: M/s ADVI Group of Companies with diversification in ventures with nearly two decades of experience in managing the systems and workings of global enterprises.</p> <p style="text-align: center;">www.advigroups.co.in</p>
<p>Job Title / Location</p>	<p>SDV 8- Software Driven Vehicles</p>
<p>CTC :</p>	<p>6-8LPA</p>
<p>Education Qualification:</p>	<p>BE/MCA/MTech</p>
<p>Job Summary :</p>	<p>Working Knowledge on Human-Machine Interface (HMI): Displays and Input Devices: Provide feedback to passengers and allow manual input when necessary, transitioning between autonomous and manual driving modes</p> <ol style="list-style-type: none"> a. Perception b. Localization c. Mapping d. Decision-Making e. Control f. Safety and Redundancy g. User Interface
<p>Requirement:</p>	
<ol style="list-style-type: none"> 1. Software Coding 2. Understanding of Python programming language, including its syntax, data structures, and libraries commonly used in AI/ML 3. Understanding of software development best practices, version control systems (e.g., Git), and IDEs (Integrated Development Environments). 	
<p style="text-align: center;">“Job roles and responsibilities are not limited to above specification, the roles vary as per the company requirement and demand of client. The candidate</p> <p>NOTE: should be flexible to adapt as per company requirement at anywhere anytime.”</p>	