

Amit Ashok Raskar

Summary

Amit is an IT professional with good knowledge in the area of development. His technical expertise includes C, C++, C#, .NET (core), Core Java, Spring Boot, HTML, JavaScript, React.js, Python, PySpark, Docker, AWS, Git, Oracle SQL and MySQL.

Amit has a good interpersonal and communication skills. He is conceptually strong with an innovative and analytical approach to solve the problems. He is hard working and capable of learning new technologies.

Amit has completed his B.Tech in Mechanical Engineering from India.

Technical Skills

Environments	Windows
Languages	C, C++, C#, Core Java, Node.js, HTML, JavaScript, Python
Frameworks	.NET (core), Spring Boot, React.js, PySpark, Docker, AWS, Git
Database	MySQL, Orcale SQL
Development Tools	STS, VS code, Visual Studio
Domains	Full-Stack Developer

Professional Experience

CitiusTech Healthcare Technology Private Limited

CitiusTech is a specialized provider of healthcare technology and business process services to healthcare technology companies, healthcare providers, managed care organizations, health plans, and disease management companies.

Other Project

Project	Capstone Project Duration – Jan 2025 – Feb 2025
Summary	This project helps in the understanding of data ingestion, extraction, transformation, loading, and dashboard display of the necessary KPI.
Main Technologies	Python, PySpark, AWS(S3, Athena, Glue, Quicksight,)
Responsibilities	 Understood the requirement Performed the ETL Operations to show the required results on the Dashboard

Duration: Oct 2024 - Till Date



Project	Arcadia Hackathon (Simplified JSON Editor) Duration: Jan 2025 – Feb 2025	
Summary	A platform is made to make it easier to use GenAl to create new JSON or modify preexisting JSON. Additionally, it allows command-based editing and verifies the JSON format.	
Main Technologies	Node.js, React.js, MongoDB	
Responsibilities	 Understood the requirement Created the Fullstack application. Used external libraries for GenAl based editing Added features for JSON format verification Tested the application 	

Project	Second hand Car buy and sell Management System Duration: July 2024 – Aug 2024	
Summary	A platform is designed to simplify the process of buying and selling pre-owned vehicles. Key features include: Buy and Sell Cars, User Management, Filters based search, Compare two cars, Car Model Management, Cart functionality and Reviews.	
Main Technologies	Spring boot, React.js, MySQL	
Responsibilities	 Understood the requirement Designed the database using Normalization techniques Wrote Backend API and tested them Developed a UI using React.js and tested it Implemented Spring security 	

Educational Background

PG-DAC (CDAC) – Sunbeam Institute of Technology, Pune. (March 2024 – August 2024)

B.Tech – Mechanical Engineering – Sardar Patel College of Engineering, University of Mumbai, India, Year 2020.