AMAR SAROHA

+917900699367

amarsaroha343@gmail.com ♦ Linkedin ♦ Leetcode ♦ Github

OBJECTIVE

Leverage my skills as a certified MERN Stack Developer and AWS Solutions Architect to build scalable, efficient applications while contributing to a dynamic team and growing as a technology leader.

EDUCATION

Bachelor of Technology in Computer Science, VIT Bhopal University

2022-2026

CGPA:8.17

12th Standard, CBSE ,Vijayee Bhav Vidyapeeth ,Baraut ,Uttar Pradesh

2021

Percentage: 91.8

10th Standard, ICSE ,Christu Jyothi Convent School ,Baraut ,Uttar Pradesh

2019

Percentage: 94.2

SKILLS

Programming: C++, Java, JavaScript, SQL

Web Development: HTML, CSS, React.js, Node.js, Express.js, MongoDB

Tools Cloud: AWS, Git, GitHub, JWT, Stripe, Razorpay

EXPERIENCE

Intern
India Space Labs

June 2025 - July 2025

Remote

Remote Sensing

CanSat and CubeSat

Project focused on Technology and Official Works

PROJECTS

Forever: Built a MERN stack e-commerce clothing website with a responsive UI and an admin panel for managing products, orders, and users. Integrated secure authentication and shopping cart functionality.

Tech Used: React JS, MongoDB, Express JS, Node JS, Stripe and Razorpay.

Binkeyit: Built a Blinkit-inspired MERN stack app with JWT authentication, forgot password, product search, and a responsive UI using React, Node.js, Express, and MongoDB.

Tech Used: React.js, Tailwind CSS, Node.js, Express.js, MongoDB, JWT.

Portfolio Website: Created a personal portfolio website using HTML, CSS, and JavaScript to showcase projects, skills, and contact information. Designed a responsive layout with smooth navigation and interactive UI elements.

CERTIFICATIONS

MERN Full Stack Development Certificate – Ethnus — April 2025

AWS Certified Solutions Architect – Ethnus — April 2025

LEADERSHIP AND ACHIEVEMENTS

President, OWASP Club – VIT Bhopal.

Team Lead, Event Management – Advitya 2023 (Annual Tech Fest).

AIR 7 in Unified Maths Olympiad

Zonal-Level Athlete – Chess and Volleyball.

Selected for SUMMER OF BITCOIN