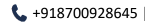
BHUMIKA RAWAT



L+918700928645 | rawatbhumika210gmail.com | in Linkedin | GitHub | LeetCode



CAREER OBJECTIVE

Aspiring to grow as a proficient software developer by working on impactful projects that leverage modern technologies. My career goal is to contribute innovative solutions, enhance user experiences, and take on progressive responsibilities while advancing toward leadership roles in software development and technologydriven organizations.

EDUCATION

B.Tech – Information Technology, Dr. A.P.J. Abdul Kalam Technical University

Expected Graduation: 2025

Intermediate – 2021, D.A.V. Centenary Public School, Ghaziabad – 78.16%

High School – 2019, D.A.V. Centenary Public School, Ghaziabad – 73.6%

INTERNSHIPS AND PROJECTS

INTERNSHIPS - Cincooni Systems (Duration December 2024 - March 2025)

Developed and deployed Carttart, a B2B web platform connecting the startup with biotech and pharmaceutical clients. Built full-stack features including responsive user interfaces, role-based access control, and backend logic for service listings, client inquiries, and dashboards. Digitized client engagement workflows—allowing users to browse services, request quotes, and manage contracts—streamlining operations and boosting client interaction.

PROJECTS - MERN Blog Application (Duration September 2025 - September 2025)

Link: mern-blog-yzyv.vercel.app

MERN Blog is a full-stack web application built using the MERN stack — MongoDB, Express.js, React, and Node. is. This project serves as a comprehensive demonstration of modern web development practices and covers the full software development lifecycle. It incorporates essential features such as user authentication, CRUD (Create, Read, Update, Delete) operations, API design, and deployment, offering a hands-on example of how to structure and build scalable, maintainable web applications.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, C, C++

Technologies & Tools: React.js, Next.js, Express.js, Node.js, MongoDB, Tailwind CSS, MySQL

Other Skills: Git & GitHub, Problem-solving