

Hariom Kumar

 Mr-Hariom-Kumar |  Hariom kumar |  Portfolio
766hariwork@gmail.com |  91 7667411046

SUMMARY

I'm a Full-Stack MERN Developer with strong DSA and C++ skills, focused on clean, efficient, optimized code. I build secure, scalable web apps using React, Node.js, Express, MySQL, and MongoDB, with solid experience in JWT authentication and robust REST APIs. At my SDE internship at BlueStock Fintech, I led key backend features and dashboard workflows, delivering production-ready solutions.

WORK EXPERIENCE

Software Development Intern-BlueStock Fintech

April 2025 – May 2025

- Developed interactive financial dashboards using React.js, Node.js, and Express used by 10+ team members daily.
- Integrated REST APIs to display real-time stock insights and improve data synchronization.
- Implemented secure JWT-based authentication and session handling for access control.

PROJECTS

Treat-DocApp — Full-Stack Doctor Appointment System

<https://treat.onlinehari.tech/>

- Built with React, Node.js, Express, and MongoDB (MVC architecture).
- Implemented secure JWT + bcrypt authentication and role-based access.
- Added Cloudinary and Multer-based doctor image uploads and Stripe payment integration.
- Designed responsive UI for doctor listing, slot booking, appointments, and admin panel.
- Boosted performance by 25% with API caching and optimized MongoDB queries & supports 50+ appointment bookings in testing.

FoodFile — Online Food Ordering Platform

<https://foodfile.onlinehari.tech/>

- Full-stack MERN app with JWT authentication and role-based authorization.
- Integrated Stripe for secure order payments and Multer for image uploads. MVC backend with structured routes, controllers, and models. MVC backend with structured routes, controllers, and models.
- Optimized database queries & reducing API response time by 5%-10%.

SKILLS

Programming Languages: C++, C, Python, JavaScript, TypeScript

Frontend: HTML, CSS, React.js, Tailwind CSS

Backend: Node.js, Express.js, REST APIs

Databases: MongoDB, MySQL, Oracle SQL

Tools and Platform: AWS, AWS S3, Git, GitHub, VS Code, render, Multer, Cloudinary

ML Tools: Matplotlib, Numpy, Pandas, Jupyter Notebook

EDUCATION

2023 - Present	B.Tech (Computer Science and Business System), Techno Main, Salt Lake	(7.0/10)
2022-23	Class 12th CBSE board	(81)
2020-21	Class 10th CBSE Board	(90.2)

OTHER ACTIVITY

Member of Hack Club- Aslack coding community

- End-point developerMember.
- shipped projects and earned rewards in summer of making events

Technotkarsh - A sporting club at Techno Main

- Organizer-successfully organized two annual events with our teams .