

Hariom Kumar

Github: <https://github.com/Mr-Hariom-Kumar>

Linkedin: <https://linkedin.com/in/hariom-kumar-13ba0a274/>

Portfolio: <https://harry-dev-port-folio.vercel.app/>

hariom.9931533536@gmail.com | *Phone:* +917667411046

SUMMARY

I am a Full-Stack MERN Developer with strong DSA and C++ problem-solving skills, capable of writing efficient and optimized code. Experienced in building secure, scalable applications using React, Node.js, Express, MySQL, and MongoDB, with solid knowledge of JWT authentication and REST API design. During my SDE internship at BlueStock Fintech, I contributed to backend development and dashboard workflows, applying both analytical thinking and practical engineering skills.

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-doc-app.vercel.app/>

- 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.
- Built Treat-DocApp that supports 50+ appointment bookings in testing.

FoodFile — Online Food Ordering Platform

<https://food-file-4wl3.vercel.app/>

- 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.

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:	Git, GitHub, VS Code, render, Multer, Cloudinary
ML Tools:	Matplotlib, Numpy, Pandas, Jupyter Notebook

EDUCATION

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

OTHER ACTIVITY

- HackClub Member- a Slack coding community
- Member of Samarth club - a sporting club of Techno Main, Salt Lake