Raunak Kumar Singh

Software Engineer

■ Raunakkumar.india@gmail.com | \$\cup +91 7838075877

■ Portfolio | © Raunakkumarsingh | in Raunak554

EDUCATION

Year	Degree/Certificate	Institute	CPI/%
2020 - Present	B.Tech in CSE	IIIT Kottayam	7.1/10
2019	Class XII (CBSE)	Modern School, Noida	75%
2017	Class X (CBSE)	Spring Dales Public School, Muzaffarnagar	10/10

SKILLS SUMMARY

• Languages: C++, JavaScript, Python

Frameworks: React , Next , Node , Express , Web3 , BootsTrap , Material UI
 Tools: Docker, GIT & GITHUB, MySQL, MongoDB, Hardhat, Alchemy

• Core Subject: Operating System, Object-Oriented Programming, DBMS, Blockchain

WORK EXPERIENCE

Project Engineer | C-DAC Bengaluru

March 2024-Present

- Designed a UI system for generating dynamic form code
- Developed a quantum network simulator to simulate quantum circuit on GPUs.
- Optimized quantum circuit execution, resulting in a 20% improvement in qubit performance
- Researched advanced quantum technologies and high-performance computing.

FACTS-H | Funded by Mozilla | link %

Jan 2024-March 2024

- Developed a responsive website for Facts-H Lab with ReactJS
- Designed a modular, scalable architecture for easy maintenance.
- Automated deployment with Docker, GitHub, and Nginx, reducing deployment time on VPS.

KEY PROJECTS

DSA-SHEET () | MERN Stack | link %

June 2024

- Created a DSA learning platform with secure JWT authentication and OTP-based password recovery.
- Enhanced performance with data caching, reduced API calls by 40%
- **400+ real-time users** on the DSAsheet solve questions from this website.
- Tech Stack: ReactJS, NodeJS, ExpressJS, MongoDB, POSTMAN, Bootstrap, Material UI.

MT-MX Converter ♥ Microservices | Video ▶

August 2022

- Develop microservices to validate, and convert old MT103 payment receipts into Pacs008 formats.
- Establish secure communication of REST API endpoints for receiving MT103, delivering Pacs008 format.
- Implemented microservices in docker container and hosted container on AWS.
- Tech Stack: NodeJS, Regex, Docker, Nginx, AWS.

CypherWallet (7) | NPM | NodeJS

January 2023

- Develop a Node.js script to creates and imports **BIP39 mnemonic** wallets, lists wallets, and retrieves Bitcoin balance and transactions and connect with blockchain test network using BlockCypher API.
- Implemented secure storage for Wallet Data using Sqlite3.
- Tech Stack: NodeJS, ExpressJS, BIP39, Better-Sqlite3.

ACHIEVEMENT

- Secured Runner-Up position at the Nest Digital **Microservices Hackathon** in Kakanad, Kochi.
- Secured the 3rd rank in the coding contest held in College technical fest.
- Qualify two rounds in L&T technology services hackathon selected in 129 out of 3500+ students.
- LeetCode (400+ question) % | Codeforces (1300+) Pupil % | Codechef (3*) %
- Elected Placement Coordinator at IIIT Kottayam.