# Sayam Mahajan

+91-8082956056 | mahajansayam3@gmail.com | linkedin.com/in/sayammahajan8/ | github.com/SayamMahajan

#### **EDUCATION**

# VIT Bhopal University

Sehore, MP

Bachelor of Technology in Computer Science and Engineering; CGPA: 9.02/10.0

Sep 2022 - May 2026

#### TECHNICAL SKILLS

- Programming Languages: C/C++, JavaScript, SQL
- AWS & Cloud: EC2, S3, Lambda, DynamoDB, RDS, and more
- Web Development: Node.js, Express.js, RESTful APIs
- Tools & Technologies: Docker, Postman, Git
- Concepts: Data Structures, Algorithms, Object-Oriented Programming, Operating System

# CERTIFICATIONS

- AWS Certified Solutions Architect Associate (AWS)
- AWS Certified Cloud Practitioner (AWS)
- Cloud Computing (NPTEL)

#### **PROJECTS**

## Arogyam | React.js, Node.js, Express, PostgreSQL, Python | GitHub

- Built a personalized healthcare platform with an AI-powered chatbot, improving user access to healthcare solutions.
- Integrated Google Fit API to track and analyze users' daily activities, providing actionable health insights and boosting user engagement.
- Implemented features like home remedies and therapy recommendations, enhancing platform usability and increasing user retention.

### OneClickAway | React.js, Node.js, Express, MongoDB | GitHub

- Developed a secure and scalable digital wallet with user authentication, incorporating email verification with OTP, resend functionality, and a forgot password feature, improving login security.
- PayPal API for real-time transactions, enabling users to send, request, and manage money effortlessly, reducing transaction processing time.
- Designed an interactive graphical dashboard to track transaction history, enhancing financial transparency and user engagement.

# Swaasthya | Golang, React.js, PostgreSQL, Redis | GitHub

- Developed a scalable healthcare management platform to optimize patient flow, bed availability, and medical inventory, improving hospital efficiency.
- Implemented real-time tracking for bed management and emergency preparedness, reducing response time to critical situations.
- Integrated 2-factor authentication (OTP-based) and multilingual support, enhancing security and accessibility for diverse hospital environments.

#### EXPERIENCE

# Fullstack Web Intern

Dec 2024 - Jan 2025

Edunet Foundation Remote

- Forged a secure digital wallet from the ground up employing the MERN stack, implementing rigorous authentication protocols and personally writing 3000+ lines of efficient code within a one month timeline.
- Integrated PayPal API for seamless payment processing, enabling deposits, withdrawals, and transactions.
- Build key financial features, including transaction history, money requests, and peer-to-peer transfers.

#### Achievements

• Collaborated with a team of six, each dedicating 10 hours per week for 4 weeks, to build an OPD queuing model that secured a spot in the top 40 at the Smart India Hackathon 2024.