

Location: Mumbai | Email: 77shivam.s@gmail.com

GitHub: [github.com/7Shivams](https://github.com/7Shivams) | LinkedIn: [linkedin.com/in/shivam-singh-a26019278](https://linkedin.com/in/shivam-singh-a26019278)

## PROFESSIONAL SUMMARY

Detail-oriented and motivated MERN Stack Developer with 1 year of hands-on experience in building scalable, responsive web applications. Proficient in front-end and back-end development, API integration, and cloud deployment. Adept at collaborating with cross-functional teams and delivering robust solutions using modern technologies including Angular, React, Node.js, and DynamoDB.

## TECHNICAL SKILLS

Languages: JavaScript, TypeScript, HTML5, CSS3

Frontend: React.js, Angular & Next.js

Backend: Node.js & Express.js

Databases: PostgreSQL, DynamoDB & Google Firestore

DevOps & Tools: Git, EC2, & Filezilla

Other Tools: GitHub, Postman, Filezilla & Pritunl

## PROFESSIONAL EXPERIENCE

### Full Stack Developer

Shvx Software, Mumbai | Nov 2024 – Present

- Contributed to CRM projects across both frontend and backend using React, Express.js, and Dynamo DB
- Collaborated on fintech solutions for clients like Niyogin, optimizing frontend user flows
- Built property listing platforms with responsive UI and REST API integration
- Developed features and REST Api's for EPSS and CVE portals, enhancing backend services and UI/UX performance

### Software Developer Intern

BusiSoft Infotech LLP, Mumbai | Jul 2024 – Nov 2024

- Built responsive UI components using Angular, HTML, and CSS
- Integrated and tested third-party APIs to improve application functionality
- Collaborated in agile sprints, contributing to planning, coding, and bug fixes

## EDUCATION

### M.Sc. Information Technology

D.G. Ruparel College of Science, University of Mumbai | 2023 – Present

### B.Sc. Information Technology | CGPI: 8.37

Thakur College of Science, University of Mumbai | 2021 – 2023

### Diploma in IT Engineering | CGPI: 7.76

Vidyalankar Polytechnic, MSBTE | 2018 – 2021

## PROJECTS

### Book Review Platform

- Built a secure backend in Node.js with JWT-based auth and REST APIs using PostgreSQL
- Implemented user registration, book addition, reviews, and ratings with proper CRUD operations

### EPSS Vulnerability Dashboard

- Displayed CVSS v3.1 severity, Cwe ID, vector strings, patch info, and external references
- Created an interactive UI with collapsible sections to assist security professionals in analyzing threats

## LEADERSHIP & ACTIVITIES

- Head of Publicity – Computer Society of India (TSDC)
- Technical Committee Member – DLLE (Department of Lifelong Learning & Extension)