# Swapnil Matkatte

Email: <a href="mailto:swapnildm777@gmail.com">swapnildm777@gmail.com</a> | Contact: 7619118165 | LinkedIn: in



## **PROFESSIONAL SUMMARY**

I'm a Full Stack Developer with 2.5 years of hands-on experience in building scalable and efficient web applications using the MERN stack. I enjoy solving complex problems and creating clean, user-friendly interfaces that enhance user experience and performance. I've worked on both frontend and backend development, developed and optimized RESTful APIs, implemented secure authentication (JWT, OAuth), and fine-tuned database queries for better performance. I'm comfortable working in cross-platform teams and collaborating with designers, developers, and stakeholders to deliver quality software on time

## **SKILLS**

• Frontend: HTML, CSS, JavaScript, React.js, Bootstrap

• Backend: Node.js, Express.js, RESTful APIs, Authentication (JWT, OAuth)

Databases: MongoDB, MySQL, Firebase

• Version Control: Git, GitHub • **Programming:** Java, C, DSA • Analytics: Qlik Sense

## **WORK EXPERIENCE**

### **Full Stack Developer**

Virtusky IT Solutions, Pune | Nov 2022 – Present

- Developed and optimized multiple web applications, improving system efficiency by 30%.
- Built **RESTful APIs** and integrated third-party services, improving backend data flow and security.
- Designed and implemented React.js UI components, leading to a 15% increase in user engagement.
- Optimized SQL and NoSQL database queries, reducing response time by 40% through indexing and query tuning.
- Collaborated with cross-functional teams using Agile methodology, ensuring on-time project delivery.

## **INTERNSHIP EXPERIENCE**

#### **Software Engineering Intern**

SmartGrains, Bangalore | Jan 2022 – Jul 2022

- Built and optimized responsive web applications using React.js, HTML/CSS, and JavaScript, enhancing user experience and performance.
- Designed and integrated **RESTful APIs** with **Node.js** and **Express.js**, ensuring seamless data exchange between frontend and backend systems.
- Streamlined data operations by crafting efficient queries in MongoDB and MySQL, resulting in faster data retrieval and improved backend performance.
- Explored and applied business intelligence concepts by learning Qlik Sense to build interactive dashboards and visualize data trends, complementing Python-based analysis to support informed decision-making.

## **KEY ACHIEVEMENTS & CONTRIBUTIONS**

- Led the migration of legacy applications to a modern React.js architecture, significantly boosting scalability and streamlining development processes.
- Optimized API response times, resulting in a notable improvement in system performance and faster user interactions.

## **PROJECTS**

## Bank Website Optimization & Support (Client Project)

- Enhanced performance of banking website by optimizing backend queries and reducing average page load time by **40%** and implemented real-time data validation mechanisms, cutting form submission errors by **30%**, improving customer satisfaction.
- Resolved over 50+ technical issues, ranging from UI inconsistencies to server-side inefficiencies, improving system uptime.
- Contributed to enhanced website security and responsiveness, leading to a **15% increase** in active user sessions and greater trust in online banking platforms.

## Real Estate Website Development (Client Project)

- Revamped outdated real estate websites into **modern, responsive platforms** using React.js, HTML, CSS, and JavaScript, improving user engagement by **35%**.
- Integrated interactive features such as search filters, location-based listings, and inquiry forms, resulting in higher lead generation and customer engagement.
- Collaborated with clients to tailor content strategy and SEO, resulting in a **3x boost in organic traffic** within two months of deployment.

### Krishi Mitra - Android App

- Developed an intuitive Android application aimed at bridging the gap between farmers and traders to facilitate transparent and efficient crop procurement.
- Integrated Firebase for real-time database management, enabling seamless user registration, crop listings, and transaction tracking.
- Optimized app performance by **25%** through strategic use of API call minimization, state management techniques, and clean UI design.

## **EDUCATION**

#### MVJ College of Engineering, Bangalore (2018-2022)

CGPA: 7.2/10 (Information Science & Engineering, Visvesvaraya Technological University)

#### **GURUNANAK IND PUC, BIDAR (2017-2018)**

Percentage: 87% (PUC 2nd Yr, Karnataka PUC Board)

#### **GURUNANAK PUBLIC SCHOOL, BIDAR (2015-2016)**

CGPA: 9.6/10 (10th, CBSE Board)

#### **EXTRACURRICULAR ACTIVITIES**

- Hacktoberfest Contributor Contributed to open-source projects, improving collaboration and code quality.
- Agricultural Tech Assisted farmers in adopting Krishi Mitra App, enhancing market access.

## **CERTIFICATES**

- Java Programming Coding Ninjas
- C & C++ Programming IIT Bombay

#### **LANGUAGES**