SHIVRAJ RANDIVE

SOFTWARE DEVELOPER | FULL-STACK DEVELOPER

CONTACT/ SOCIAL PROFILES

Kolhapur

9518302700

Shivrajrandive9281@gmail.com

Linkedin: www.linkedin.com/in/shivraj

randive-6918b2232

GitHub: https://github.com/Shivrajjjjj Portfolio: shivrajjjjj.github.io/portfolio-

website

SKILLS

Backend:

ASP.NET, MVC Framework,
.NET Core, Python (Flask), Java

Frontend:

JavaScript, HTML, CSS, UI/UX Design **Databases:**

SQL Server, MySQL, Microsoft SQL Server

Software Development:

Full-Stack Development, Web Application Development, Performance Optimization.

EDUCATION

KIT'S Institute of Management Education and Research, Kolhapur

August 2022 - June 2024

Master of Computer Applications (MCA)

Mahavir Mahavidyalaya, Kolhapur

June 2019 – June 2022 Bachelor of Science

(BSc - Computer Science)

EXPERIENCE

Software Developer | Three Star Infotech, Kolhapur August 2023 – June 2024

(Bank Management System Project)

- Developed and optimized the backend using .NET, MVC, and SQL Server, reducing query execution time by 30%.
- Automated stationary management, cutting manual errors by 40% and improving transaction processing speed.
- Implemented role-based access control (RBAC), strengthening security and reducing unauthorized access incidents by 25%.
- Enhanced UI/UX, leading to a 15% improvement in user engagement and operational efficiency.
- **Streamlined banking operations**, optimizing system automation and reducing downtime by **20%**.

PROJECTS:

Forts Tourism Website:

- Developed a user-friendly tourism website with an online booking system, reducing system downtime by 50%.
- Implemented **efficient validation checks**, minimizing **data entry errors** and enhancing user experience.

Computer Institute System:

- Designed a customized platform for institutes, streamlining course management and student data handling.
- Improved data accuracy and operational efficiency through automation.

Webform Project (Shwet Shiva Printing Services):

- Led the development of a scalable webform system using ASP.NET and MVC, optimizing key business processes.
- Enhanced user experience and data handling, improving workflow efficiency.

Digital Banking Solution:

- Engineered a digital banking solution using Python, Flask, and MySQL, reducing downtime by 50% through optimized queries.
- Improved user engagement by implementing virtual transactions, loan requests, and account statement features.