Saurabh Tilak Software Developer

≤ saurbhtilak6@gmail.com

9765303776 | Pune, Maharashtra 411058

in linkedin.com/in/saurabh-tilak-502ab6350

github.com/SaurabhTilak05

Professional Summary

Full-Stack Developer skilled in Java, JavaScript, Node.js, React.js, and SQL with hands-on experience building scalable web applications, APIs, and database-driven systems. Strong knowledge of OOP, Data Structures, REST API development, and MVC architecture. Proficient in the software development lifecycle (SDLC), debugging, and API testing. Seeking a Software Developer / Full Stack Developer role to apply expertise and contribute to innovative projects.

Education

2025 – 2027	Master of Computer Applications (MCA) Savitribai Phule Pune University (SPPU)
2022 - 2025	Bachelor of Computer Science Dr. Babasaheb Ambedkar University, Chhatrapati.Sambhajinagar 8.30 CGPA
2020 - 2021	Higher Secondary Education (XII) Shri Nigmanand Vidyalay Nimgaon Mayamba 89.50%
2018 - 2019	Secondary Education (X) Shri Nigmanand vidyalay Nimgaon Mayamba 82.40%

Skills

Programming Languages:	Backend:
Java (Core, OOP), JavaScript, SQL	Node.js, Express.js, REST API Development, JWT
	Authentication, MVC Architecture
Frontend:	
React.js (Hooks, Router, Bootstrap, Responsive UI),	Database:
HTML, CSS	MySQL (Joins, Triggers, Stored Procedures, Indexing),
	DBMS
Testing:	
API Testing (Postman), Debugging & Error Handling	Concepts:
,	Object-Oriented Programming (OOP), Data Structures &
	Algorithms, Agile Methodology

Languages

• Marathi | Hindi | English

Experience / Projects

Online Job Portal (Quick Start Career)

Tech Stack: React.js, Node.js, Express.js, MySQL, JWT, REST API

- Developed a full-stack web application connecting Job Seekers, HRs, and Admins with secure JWT authentication.
- Designed and implemented **RESTful APIs** for job posting, application management, and role-based dashboards.
- Built an interactive React.js frontend with Axios, React Router, and Toastify; managed relational data using MySQL.
- Improved recruitment efficiency by enabling HRs to post and manage jobs digitally, reducing manual effort.
- Enhanced user engagement by providing Job Seekers with real-time application tracking and status updates.

Department & Employee Management System

 $Git Hub:\ https://github.com/Saurabh Tilak 05/Node JS/tree/master/Empl Dept Mini Project$

Developed a full-stack CRUD web application to manage departments and employees using Node.js, Express.js, MySQL and EJS.

- Built features for Add, View, Update & Delete employees
- Implemented department-wise categorization & live search with AJAX
- Automated workflows, improving the efficiency of employee management