

Sachin Surpe

surpesachin8600@gmail.com | +91-7262853395 | [LinkedIn](#) | [Portfolio](#)

Summary

I am a recent B.Tech graduate in Computer Science & Engineering from TPCT's College of Engineering, DHARASHIV. With strong proficiency in both front-end and back-end development, I am well-prepared for Full Stack roles. My skill set includes HTML, CSS, JavaScript, and ReactJS for front-end, while on the back-end, I specialize in Java, Spring Boot, and MySQL.

Skills

Java | JSP | Servlet | Spring boot | Spring MVC | React | HTML | CSS | JavaScript | JDBC | SQL | Hibernate

Internship

FullStack Developer Intern | Cognifyz Technologies | Pune, Maharashtra

December 24 – January 25

Tech Stack: React.js, Java, Spring Boot, MySQL, REST API, HTML, CSS

- Selected for a technical internship program focused on full stack development using React (frontend) and Spring Boot with MySQL (backend).
- Built and maintained responsive web applications by integrating RESTful APIs with dynamic front-end interfaces.
- Enhanced backend services using Spring Boot for features like authentication, data persistence, and business logic.
- Planned MySQL database schemas, wrote queries, and optimized data access layers.
- Collaborated with mentors and peers in an agile environment to deliver project modules on time.

FullStack Developer Intern | Yess Infotech | Pune, Maharashtra

March 24 – September 24

Smart Parking Management System

Tech Stack: ReactJS, Spring Boot, MySQL, REST API

- Expanded a responsive parking management system with user authentication, search, and slot booking functionality.
- Built RESTful APIs using Spring Boot for user registration, login, parking data retrieval, and booking.
- Implemented dynamic parking search by city and availability with React and Axios integration.
- Created and styled a modern UI using custom CSS and React animations for a seamless UX.
- Integrated MySQL with JPA/Hibernate for data persistence of users, parking slots, and bookings.

Projects

Granth Samruddhi

Tech Stack: Java | Spring Boot | ReactJS | MySQL

- Granth Samruddhi is a web application to read mythological books and Hindu Dharma granths.
- Developed a web application for reading mythological books and Hindu dharma granths.
- Generated tables to manage data and applied data fetching through APIs using Java.

Personal Hygiene & Skincare Tracker

Java | Spring Boot | SQL | React JS

- Built a full-stack personal hygiene & skincare tracker using React, Tailwind CSS, Spring Boot, and MySQL
- Implemented task management with customizable intervals (daily/weekly), reminders, and streak tracking
- Designed REST APIs to handle CRUD operations and product usage logging via Spring Data JPA
- Improved a responsive frontend with a dashboard showing stats, streaks, and most-used products
- Integrated date logic, visual charts, and task history for a complete wellness monitoring experience

Education

B.TECH (Computer Science & Engineering)

06/2020 - 07/2024

TPCT's College of Engineering, DHARASHIV | 7.89 CGPA

H.S.C

Shri Chhatrapati Shivaji College, OMERGA | 61.84 %

S.S.C

KAI S. Malang Vidyalaya, OMERGA | 72.20 %