

# TUSHAR SALUNKE

Address: Pune, India

Email: [tusharsalunke0101@gmail.com](mailto:tusharsalunke0101@gmail.com) Mobile: +91 9075584148 Linkdin: [linkedin.com/in/tusharsalunke-/](https://linkedin.com/in/tusharsalunke-/)

## CAREER SUMMARY

As a recent graduate with a Bachelor Of Engineering in Computer Engineering from Savitribai Phule Pune University, I am eager to apply my knowledge and skills professionally. I developed a strong foundation in **Java Full Stack Development** during my academic journey.

## EDUCATION

**B.E (Computer Engineering): Savitribai Phule Pune University**

August 2019 - July 2023

*CGPA: 8.34*

**XII (HSC): R P College, Dharashiv**

June 2018 - April 2019

*Percentage: 64.62*

**X (SSC): Shree Kulswamini Vidyalaya, Tuljapur**

June 2016 - June 2017

*Percentage: 88.80*

## SKILLS

- Web Development:**HTML,CSS,JavaScript,React JS
- Programming:**Core Java, Advance Java(J2EE),SQL
- Version Controls:**Git,GitHub

## WORK EXPERIENCE

**Software Development Intern**

October 2023 – Mar 2024

**Sun Fibo Technology Pvt Ltd, Pune**

- Developed dynamic web applications** using **HTML, CSS, Java, JDBC, and SQL**, ensuring efficient functionality and smooth **user interactions**.
- Designed and optimized database schemas** for secure and efficient storage, retrieval, and management of structured data.
- Created responsive front-end interfaces** with **HTML5** and **CSS3**, improving **usability** and **cross-device compatibility**.
- Integrated Java backend** with **SQL database** using **JDBC**, enabling real-time data processing.
- Debugged and tested** application modules to improve **system stability**, reduce errors, and optimize **performance**.
- Collaborated** with the development team, gaining hands-on exposure to the **software development life cycle (SDLC)** and **best coding practices**.
- Documented** code modules, **database structures**, and workflows for effective knowledge transfer and easier maintenance.

## PERSONAL PROJECTS

**Project Title :Training and Placement Cell**

**Description:**

- Training and Placement Cell is a web-based application developed to streamline the campus recruitment process. It provides a platform where employers can post job openings, search for suitable candidates, and schedule interviews, while students can create profiles, apply for jobs, and track their application status. This system helps reduce manual effort, improves hiring efficiency, and ensures secure data management through its digital approach. I particularly worked on the **frontend** using **React.js** to build an interactive and user-friendly interface, and on the **database** layer using **MySQL** to design schemas, optimize queries, and ensure secure data handling.

## CERTIFICATION

- Java Full Stack Development From Pentagon Space, Bangalore.