SHUBHAM WANKAR

(+91) 7385294316 [shubhwankar88@gmail.com](mailto:shubhwankar88@gmail.com) <https://github.com/DevShubh88>

EDUCATION

# B.E. in Electrical Engineering

Priyadarshini College of Engineering, Nagpur

# XII

Janata Mahavidyalaya, Chandrapur

# X

## Lokmanya Tilak Vidyalaya, Chandrapur

CGPA:

7.55

Percentage

## 70.00%

Percentage

92.18%

SUMMARY

To leverage my knowledge of software development and programming skills in a dynamic environment, where I can contribute to projects, learn from experienced team members, and grow my career in software engineering.

WORK EXPERIENCE

## **Associate Developer May 2022 - Current**

**Synnex softech, Pune**

* Working with Agile Methodology
* Working with React, HTML, JavaScript, MYSQL workbench
* Worked for Application testing.
* Working for operating Tomcat server to up/down the application.
* Learning SQL query making and SQL scripts making.
* Learning Jenkins Build Release Process.

SKILLS

Java C++ Javascript

HTML CSS React Hibernate Spring Spring Data JPA

MYSQL Spring Boot

Attention to Details

Good Communication Skills

PROJECTS

# TODO App

Developed a task management app using React for component-based UI, Context API for global state management, and Local Storage for data persistence. Key features include task creation, deletion, and completion with real-time updates. The app retains tasks across sessions through Local Storage.

---------------------------------------------------------------------------------------------

# Car Pooling System

Swift Rides

Description: Swift Rides is the Car Pooling System aims to provide a user-friendly platform that connects individuals looking to share rides for their daily commutes or occasional trips.

Technologies: Backend with SpringBoot, Spring Data JPA, MySQL database and Frontend with React.

TRAINING/COURSES

PG Diploma in Advance Computing

Centre for Development of Advanced Computing: C-DAC

Course Description: Coursework in Programming Languages, Algorithms, Web development, Database management, SDLC, Agile methodologies, and Version control (Git).