

SHAMBHURAJ TAWARE

Pune,Maharashtra | 7796462358 | shambhurajtaware12@gmail.com

[linkedin.com/in/shambhuraj-taware-91417b220](https://www.linkedin.com/in/shambhuraj-taware-91417b220)

SKILLS

Technical Skills : Java, Advance Java, Spring and Spring boot, JavaScript , React.js , React.Native , UI/UX Design

Tools : Git,IntelliJ, V S code , UIZARD ,FIGMA

Database : MySQL ,Postgresql

Languages : Professional Working Proficiency in ENGLISH , HINDI , MARATHI

WORK EXPERIENCE

Nexflare Dynamics

April 2024 - Present

JAVA Full Stack Developer (Intern)

- Develop responsive web and mobile applications using React and React Native.
- Design and implement user interfaces with a strong focus on user experience.
- Collaborate with cross-functional teams to gather and define requirements.
- Develop and maintain ERP software modules, including purchase and inventory management.
- Ensure code quality and maintainability through best practices and testing.

PROJECTS

Doctor Appointment Application (Doctor side)

- Design and develop intuitive and user-friendly UI for a doctor and clinic management application.
- Convert UI designs into a responsive and fully functional web application using React.
- Utilize Uizard tools to streamline the design-to-development workflow.
- Ensure the application allows for efficient maintenance of doctor, patient, and transaction records.

ERP Skyshine

- Develop and maintain the ERPSkyShine application with a focus on both backend and frontend development.
- Implement secure login functionalities for both admin and employee users.
- Design and manage the database to store and retrieve user and company records.
- Ensure high performance and responsiveness of the application.

EDUCATION

Bachelor of Mechanical Engineering

August2019 - July 2023

- Vidya prathisthan's kamalnayan bajaj institute of engineering and technology Baramati
- CGPA - 8.24

HSC

June 2018 - May 2019

- Vidya Pratishthan's Arts, Science & Commerce College, Baramati
- % = 60

SSC

June 2016 - May 2017

- Nav Maharashtra Vidyalaya, Pandare
- % = 82.40

UNIVERSITY PROJECT

DESIGN AND FABRICATION OF SELF DRIVING ROBOT

- The aim of the project is to build an autonomous robot system that can drive according to the track, signs and signals.
- Technologies used in self-driving cars include Sensors,Machine learning systems,Powerful processors,Image recognition systems,Neural networks.
- On implementing and testing this technology for all possible tracks and conditions.
- The autonomous robot will become a revolution in Indian Industries and Transportations.

CERTIFICATES

- Certificate for Completion of Java Full Stack Developer Training By the IT Shaala Institute
- Certificate for Completion of Java Training By the IIT Bombay
- Certificate for Completion of C Training By the IIT Bombay