

# Shrikant Mane

+91 7875371607 | [shrikantgmane08@gmail.com](mailto:shrikantgmane08@gmail.com) | [linkedin.com/in/shrikantmane1203](https://linkedin.com/in/shrikantmane1203) | [github.com/maneshrikant08](https://github.com/maneshrikant08)

## EDUCATION

### Yeshwantrao Chavan College of Engineering Nagpur

Bachelor of Engineering in Computer Technology

Nagpur

Aug. 2019 – June 2023

### MIT Junior College

Higher Secondary

Solapur

Aug. 2016 – May 2018

## EXPERIENCE

### Frontend Developer Intern

Phoenixzone Technologies

Feb – June 2023

Pune

- Designed and developed the dashboard, navbar, registration, login, and resume upload sections of the website.
- Collaborated with the team on API integration, data verification, and component design using ReactJS and styled-components.
- Optimized existing code using React Hooks (useMemo, useCallback) for improved efficiency.
- Enhanced user interface components, ensuring a responsive and user-friendly design.

## PROJECTS

### ConcertHub | J2EE(Springboot), ReactJS, MySQL, ASP.NET

- ConcertHub is a comprehensive concert management system that allows users to discover and attend live music events. Key features include JWT authentication, concert search, ticket booking, and role-based logins. The platform provides easy navigation to events with an optimized, user-focused experience.
- Technologies used: Spring Boot, ReactJS, MySQL, JWT Authentication, ASP.NET, mapping.

### KitabGhar | ReactJS, NodeJS, ExpressJS, MongoDB, Material UI

- KitabGhar is a web application that offers users access to a vast library of books. Registered users can access a premium section, while others can browse free books. The platform promotes user engagement and provides a functional, accessible experience for book enthusiasts.
- Technologies used: MERN stack, Tailwind CSS, Material UI.

### Virtual Smart Glasses for Blind Assistance | Python, OpenCV, YOLO, eSpeak library, Raspberry Pi

- Developed smart glasses for visually impaired individuals to detect and recognize objects with real-time audio feedback on object names and distances.
- Technologies used: Python, OpenCV, YOLO, eSpeak library, Raspberry Pi.

## TECHNICAL SKILLS

**Languages:** Java, Python, C/C++, C Sharp, SQL (MySQL), JavaScript, HTML/CSS

**Frameworks:** React, Node.js, Spring Boot, ASP.NET, Hibernate, Flask, JUnit, Material-UI, Rest API

**Developer Tools:** Git, Docker, AWS Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

**Libraries:** pandas, NumPy

**Cloud:** AWS

## CERTIFICATIONS

- AWS Solution Architect Associate certificate
- Post Graduate Diploma in Advanced Computing ( PG-DAC ) certificate

## KEY ACHIEVEMENTS

- Technical Lead of a Team at CDAC Mumbai
- Scored 3rd rank for best project in college.
- Developed Industry-Level Projects in full-stack web development using modern technologies.