

ABHIJIT SONAWANE

+91-8888065734 | abhisonawane325@gmail.com

<https://github.com/abhi130404>

SUMMARY

Passionate developer with 1.5 years of experience in building responsive and scalable web applications using ReactJS, Node.js, Firebase, and MongoDB. Focused on clean code, modern UI design, and delivering quality software solutions.

EXPERIENCE

Software Developer — Techmandala solutions LLP | April 2024 – Present

EDUCATION

Changu Kana Thakur Institute Of Management Studies And Research College in Navi Mumbai, Maharashtra

- Bsc Computer Science
- 'A' Grade With 8.81 CGPA

SHRI BHAVANI VIDYAMANDIR & JR COLLEGE SATARA

- HSC
- 74 %

Sudhagad Education Society's , Kalamboli

- SSC
- 75.5 %

SKILLS

Website development.

java.

Android Application development.

| Responsive Web Development | | |
|----------------------------|-------------------|-----------------|
| Languages | Framework / Tools | Database |
| • HTML 5. | • ANGULAR. | • MySQL / NoSQL |
| • CSS 3. | • React JS | • Firestore |
| • TAILWINDCSS | • Node JS | • MongoDB |
| • BOOTSTRAP. | • Firebase | • Elasticsearch |

PROJECT

Notify Me Admin App

The Notify Me Admin App is a valuable tool for teacher to send notice , notes , announcement and other important information to all students quickly and securely.

Notify Me App

The Notify Me App is a valuable tool for student to access notes , notices , and other college related information such as events and announcement on their smartphone With Notification

Exam Hub - Full stack web application

Developed ExamHub, a dynamic web app using Angular (frontend), Node.js (backend), and MySQL (database).

Key features include:

- User Authentication: Secure login and registration.
- Online Exam: Users can take exams, view results, and check pass/fail status.
- Profile Management: Users can update, delete profiles, and log out.
- Admission: Integrated online admission for enrollment.
- Backend: Created RESTful APIs and managed data with MySQL.

Key Skills: Angular, Node.js, MySQL, RESTful API, Full-Stack Development