

NAVNATH TASKAR

 +91 8698118276 |  navnathtaskar97@gmail.com

 Korhale, Tal-Rahata, Dist-Ahmednagar

 linkedin.com/in/navnath-taskar-08b04021b | github.com/Navnathtaskar

PROFESSIONAL SUMMARY

Results-oriented Full Stack Developer with 2+ years of experience designing and delivering scalable, secure, and high-performance web applications. Skilled in React.js, Node.js, Express.js, and multi-database architectures. Proven ability to build robust REST APIs, real-time systems, and AI-integrated platforms while working effectively in Agile teams.

CORE SKILLS

Programming Languages: JavaScript, TypeScript

Web Technologies: HTML, CSS, JavaScript, React.js, Next.js

Frameworks: Node.js, Express.js, REST APIs

Databases: PostgreSQL, MongoDB, MySQL

Tools: VS Code, GitHub, Postman, Twilio

Version Control: Git

CERTIFICATIONS

- Full Stack Developer Course – Atjoin Pvt. Ltd. (**Aug 2023**)

PROFESSIONAL EXPERIENCE

Assimilate Technologies Pvt. Ltd.

Full Stack Developer | Aug 2023 – Present | Pune, India

Project: callOps

Developed *callOps*, a multi-tenant AI-powered call management platform enabling inbound and outbound voice calls with real-time analytics and operational insights.

Roles & Responsibilities:

- Designed and implemented inbound and outbound call workflows using **Twilio APIs**.
- Built a **multi-tenant backend architecture** with tenant-level data isolation.
- Integrated **Retail AI models** for call analysis, intent detection, and automated responses.
- Developed scalable **RESTful APIs** using Node.js and Express.js.
- Created dashboards using **React.js and Next.js** for call monitoring and reporting.

Project: CXO Dashboard

Developed a data-driven CXO Dashboard that consolidates real-time analytics from PostgreSQL, MongoDB, and MySQL into a unified interface for executive decision-making.

Roles & Responsibilities:

- Designed and implemented scalable RESTful APIs using **Node.js and Express.js**.
- Integrated **PostgreSQL, MongoDB, and MySQL** for cross-functional analytics workflows.
- Built responsive dashboards using **React.js and Next.js**.
- Optimized database queries, reducing data retrieval latency by up to **30%**.

Project: Urjaa

Built a responsive health progress and analytics platform focused on real-time diagnostics and data visualization.

Roles & Responsibilities:

- Developed responsive UI using **React.js, Tailwind CSS, and Material UI**.
- Implemented **Redux** for centralized state management and improved scalability.
- Integrated APIs to display real-time health diagnostics and analytics.
- Ensured cross-device compatibility and performance optimization.

Project: JN Civil

Developed a web-based construction and project showcase platform with focus on UI performance and responsiveness.

Roles & Responsibilities:

- Built reusable UI components using **React.js, HTML, and CSS**.
- Implemented **Material UI** for consistent design and improved user experience.
- Developed homepage and backend-integrated component pages.
- Implemented **pagination** and responsive layouts for better usability.
- Ensured mobile-first design and cross-browser compatibility.

EDUCATION

Bachelor of Engineering (Mechanical Engineering)

Shri Chatrapati Shivaji College of Engineering, Rahuri – Pune University (2018–2023)

CGPA: 7.96

Higher Secondary Certificate (12th)

Shree Ganesh Junior College, Korhale – Maharashtra State Board (2016–2018)

Percentage: 66.31%

Secondary School Certificate (10th)

New English School, Korhale – Maharashtra State Board (2016)

Percentage: 73.20%

PERSONAL DETAILS

Date of Birth: 9 July 2001

Marital Status: Unmarried

Languages Known: English, Hindi, Marathi

Nationality: Indian
