Rohan Gaikwad

Pune (Maha.), India | **८** (+91) 9322811681 | **№** gaikwadrohan849@gmail.com | **™** rohangaikwad | **№** Rohang46

EDUCATION

2021 - 2025 Bachelor of Engineering at D.Y. Patil College of Engineering, Pune, Maharashtra (CGPA: 8.15/10.0)

2019 - 2021 Vidya Pratishthan's College, Baramati, Maharashtra (Percentage: 91.17%)

2009 - 2019 Shri Chhatrapati Shivaji Vidyalaya , Shrigonda, Maharashtra (Percentage: 83.60%)

PROFESSIONAL EXPERIENCE

Web Development Intern

January 2024 - April 2024

SaaviSoftwares Ltd

- Developed highly interactive, scalable and responsive React components, using styled-systems, polished and custom hooks to create seamless UI experiences.
- Implemented state management in React applications using Redux-Toolkit, ensuring efficient data handling and state synchronization across different components. **Frontend**: HTML, CSS, JavaScript, ReactJs, Redux, Tailwind CSS.
- Collaborated with the backend team to consume REST-APIs using Axios and Fetch API, enabling seamless communication between the frontend and server.

PROJECTS

Bankverse: The Banking Application | NextJs, TypeScript, Appwrite, Plaid, Dwolla, Tailwind css

Built with Next.js, Bankverse is a financial platform that connects to multiple bank accounts, displays transactions, allows users to transfer money to other platform users, and manages their finances altogether. It will help in changing the landscape of banking in the world.

• <u>Jarvis</u> | NextJs, TypeScript, Microsoft Azure, Tailwind css

Created a Siri-like voice assistant utilizing Next.js, TypeScript, Tailwind CSS, Microsoft Azure services, Whisper AI, and GPT-3.5 Turbo It adeptly transcribes audio, extracts key information, provides concise summaries, and furnishes answers to questions, offering a comprehensive virtual assistant experience.

• <u>Chess-Wizard</u> ReactJs, NodeJs, WebSocket protocol, ChessJs

Developed real-time chess game with WebSocket integration for backend-browser communication. Designed intuitive user interface using React to enhance user experience.

TECHNICAL SKILLS

Frontend: HTML, CSS, ReactJs, Redux, Tailwind CSS, NextJs

Backend: NodeJs, ExpressJs, Appwrite **Databases**: SQL, Firebase, MongoDB

Programming Language: Python, Java, JavaScript **Related Skills**: Generative AI tools, Git, Vercel

EXTRA-CURRICULAR ACTIVITIES

- Enthusiastically worked as Member of Cultural and Event Management Team.
- Engaged in community service through cleaning drives, food donations, and teaching activities by being a NSS Volunteer.