

Vedant Naikwadi

+91 8263073283 | vedantnaikwadi1@gmail.com | [LinkedIn](#) | [GitHub](#)

SUMMARY

Full Stack Developer skilled in React, Node.js, and MongoDB. Experienced in building responsive UIs, reusable components, and secure backend systems. Strong in UI/UX design, frontend performance, and end-to-end web application development.

EDUCATION

Marathwada Mitra Mandal's College Of Engineering, Pune

Expected May 2027

Bachelor of Engineering in Computer Engineering (GPA: 8.84)

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Java, Python, C++, HTML, CSS

Frameworks & Libraries: React.js, Node.js, Next.js, Redux Toolkit, TailwindCSS, Streamlit

Databases: MySQL, MongoDB(NoSQL)

Cloud & Deployment: Cloudflare, Vercel

Tools & Platforms: Git, GitHub, VScode, Figma

OS: Linux, Windows, Unix, Android

Additional Skills: UI/UX Design, Prompt Engineering, Team Collaboration, Team Management

PROJECTS

AyurSutra | *React.js, MySQL, SpringBoot, Figma*

([GitHub](#))

- Designed and developed the entire frontend UI of the AyurSutra Panchakarma Management System using React.js and Figma, ensuring a smooth, responsive user experience across modules.
- Built clean, modular, and reusable components, improving maintainability and enabling scalable feature additions in the future.
- Collaborated using Figma for UI/UX design, converting wireframes and prototypes into pixel-perfect, production-ready interfaces.
- Implemented optimized client-side routing, state management, and component structure, resulting in faster load times and improved user interaction flow.

Venture.ly | *Python, Streamlit, Gemini API*

- Developed an AI-driven platform that analyzes startup pitch decks and generates investor-focused insights.
- Integrated the Gemini API to perform advanced NLP evaluations on business model clarity, market strategy, and risk factors.
- Built an interactive, user-friendly interface with Streamlit for seamless pitch deck uploads and automated report generation.
- Enabled investors to make faster, data-backed decisions through structured summaries and quantitative analysis.

Convecta (In Progress) | *Next.js, TypeScript, Spotify API, YouTube Music API*

- Developing a cross platform tool to convert playlists between Spotify and YouTube Music.
- Integrating both Spotify and YT Music APIs for seamless playlist migration.
- Focused on handling authentication, API rate limits, and playlist metadata mapping.

ACHIEVEMENTS

Ranked in the **Top 8** out of 120+ teams at the Smart India Hackathon 2025 for the project **AyurSutra**, showcasing strong teamwork, problem-solving, and technical innovation.

LEADERSHIP

Sports Secretary- Association Of Computer Engineering Students

July 2025 - present

Department of Computer Engineering, MMCOE