Chandragupt Gosavi



📞 +91 9960082417 | 🎽 chandraguptgosavi@gmail.com | 📠 LinkedIn | 🞧 GitHub





EDUCATION

University of Pune

July 2023

Bachelor of Technology in Computer Engineering

9.10 CGPA

Experience

Associate Software Engineer

January 2023 – April 2024

HHAeX change

Pune, India

- Redesigned the search results UI with infinite scrolling by enhancing API and SQL query, achieving 200% performance improvement and smoother navigation for end-users.
- Designed and developed RESTful APIs to streamline communication between backend and frontend systems, ensuring seamless integration within a high-demand enterprise ecosystem.
- Implemented exception handling mechanisms and test cases to improve fault tolerance and maintain high application quality.
- Refactored legacy stored procedures to meet new feature demands, ensuring system compatibility and improved database maintainability.
- Built dynamic UI components, including an expandable text component for readability and a grid layout with sorting and row toggling, enhancing interactivity and responsiveness across devices.

Software Developer (Freelance)

July 2024 – December 2024

Phownd.com

- Developed and deployed a cross-platform dating app with features like swiping (like/dislike), location-based profile search, real-time notifications, and chat for matched users.
- Collaborated with the client to design and implement core features, helped launch the MVP, enabling the startup to onboard its early users and demonstrate product viability.

Projects

Codemore $| \Omega | \square$

- Created an **online program executor similar to LeetCode**, allowing users to solve problems, test solutions, get instant results, and contribute to a collaborative problem set.
- Technologies: React, TypeScript, Redux, Node.js with Express, MongoDB Atlas

DevMate $| \Omega | \square$

- Built a **social networking platform** which allows finding teammates (developers) for a project.
- Technologies: React, JavaScript, Tailwind CSS, Firebase, Redux, MUI(Material UI)

- Published a Google Chrome extension which prevents storing browser history using keywords mentioned by the user.
- Technologies: HTML, CSS, TypeScript

SKILLS

Languages: Python, TypeScript, C# — Frontend: HTML, CSS, JavaScript, Angular, React — Backend : ASP.NET Core, Node.js, Enitity Framework Core, SQL, SQL Server, PostgreSQL — **Tools**: Git, Docker

Achievements

• Secured rank 1 amongst 20+ teams in the Hackathon organized by Devsnest | &