Ganesh Patil

Pimpri Chinchwad University Pune, Maharashtra India 411001

Email: 7030871503ganeshpatil@gmail.com LinkedIn: Ganesh Patil GitHub: https://github.com/GaneshPatil7517 Ph. No: 917030871503

Education

Pimpri Chinchwad University, Pune

Expected August 2028

Bachelor of Technology in Computer science & Engineering

Acharya PU College Of Science, Kalburgi

2022-2024

Higher Secondary Education (HSE)

Experience:

Open-Source Contributor

Community Projects | GitHub: https://github.com/GaneshPatil7517

2024 - Present

- Resolved multiple issues across open-source repositories, including UI bugs, content inconsistencies, and workflow-related improvements.
- Authored and enhanced technical documentation, ensuring clarity, accuracy, and adherence to project contribution standards.
- Actively followed open-source contribution workflows using Git and GitHub, including forking repositories, creating feature branches, submitting pull requests, and incorporating review feedback.
- Collaborated with maintainers and contributors to understand issue requirements, propose solutions, and deliver fixes efficiently.

Projects:

1.Open-Source Organization Recommender (GSoC-Inspired Platform) Link: https://open-source-organisation-portal.vercel.app/ Tech Stack: React, Node.js, Express, MongoDB, REST APIs, JWT, GitHub.

- Built a MERN-based platform for discovering and ranking open-source organizations using skill-based search.
- Created data-driven dashboards with MongoDB aggregations to visualize trends, growth, and technology usage.
- Implemented secure REST APIs with JWT authentication, admin workflows, and a scalable recommendation system.

2. DSA Playground – Algorithm Visualization Platform Link: https://ganeshpatil7517.github.io/Dsa-playgroud/

Tech Stack: React, Vite, Tailwind CSS, Framer Motion, React Router

- Built an interactive web platform that visualizes sorting algorithms and core data structures through step-by-step animations.
- Implemented Bubble, Selection, Insertion, Merge, and Quick Sort with real-time time and space complexity analysis.
- Designed a responsive and smooth user interface using Tailwind CSS and Framer Motion, with modular navigation via React Router.

Technical Skills:

Languages: C++, Python, JavaScript, SQL, HTML and CSS

Framework: React, Express.js, Node.js

Tools: GIT, MySQL, Mongo shell, GitHub Actions (CICD), Google Collab, VS code, jupyter notebook, MS Office Basic

Docker & Kubernetes.

Achievements:

Techeon Hackathon: University's Hackathon and secured Runner-Up position.	Link: Post Link
PCU's SIIH: University's Smart India Internal Hackathon and secured Runner-Up position	Link: Post Link
GDG PUNE: Selected For Google Developers Group Representative Student	Link: Post Link