

PARAS JAGDALE

Final Year Computer Engineering Student

📞 +91-9579201729 📩 paras.nugcg22@sinhgad.edu 💻 linkedin.com/in/paras-jagdale/ 🐾 github.com/parasjagdale

Summary

Final-year Computer Engineering student with a strong foundation in Java, Data Structures & Algorithms, and Full-Stack Web Development (MERN, Django). Experienced in building real-world applications, REST APIs, and database-driven systems through academic and internship projects. A disciplined learner with a consistent problem-solving mindset, eager to gain global exposure, mentorship, and hands-on industry experience through the Infosys InStep Program, while contributing to impactful, technology-driven solutions.

Skills

Programming & Querying: Java, Python, JavaScript, SQL, MongoDB

Web Technologies: HTML5, CSS3, React.js, Node.js, Express.js, Django

Tools & Platforms: Git, GitHub, VS Code, Docker, Postman

Experience

Technology Intern

Dec 2024 – Feb 2025

Pune, India

Elite Softwares

- Enhanced and maintained web applications using **Django and Python**, with emphasis on backend logic, data modeling, and performance optimization.
- Designed and incorporated **RESTful APIs** to support authentication, secure data exchange, and core application workflows.
- Applied responsive UI practices using **HTML5, CSS, Bootstrap, and JavaScript** to deliver consistent user experiences.
- Collaborated with mentors and team members on real-world projects, strengthening full-stack development and analytical problem-solving skills.

Projects

Wanderlust – Travel Stay Marketplace | HTML5, CSS, JavaScript, MongoDB, Express

- Created a full-stack web application for listing, discovering, and reviewing unique travel accommodations.
- Constructed RESTful routes with **Express.js** and merged **MongoDB** for efficient data storage and retrieval.
- Crafted dynamic views using **EJS** and **ejs-mate** to support reusable layouts and clean UI rendering.
- Enabled users to explore stays, add listings, and post reviews, improving overall platform engagement.

Shario – Photo Sharing App | Django, Python, HTML5, CSS, JavaScript, Bootstrap

- Engineered a Django-based photo-sharing platform allowing users to upload images with descriptions, similar to microblogging applications.
- Incorporated a responsive front-end using **Bootstrap** to ensure a seamless experience across devices.
- Implemented CRUD operations for posts, user profiles, and interactions using Django models and views.
- Independently executed end-to-end application development under mentorship, from planning to deployment.

Co-Curricular Activities

- Participated in **Smart India Hackathon (SIH) 2024**, collaborating in a team environment to solve real-world problem statements.

Extra Curricular Activities

- Actively participated as a member of the **college cricket team**, demonstrating teamwork, discipline, and commitment.
- Coordinated departmental activities as the **Departmental Coordinator** during the college technical fest.
- Active member of the **ACM Student Chapter**, regularly engaging in technical workshops and peer-learning initiatives.

Education

B.E. Computer Engineering

Sinhgad Institute of Technology & Science, Pune (Affiliated to Savitribai Phule Pune University)

2022 – 2026

CGPA: 9.19 / 10