

Ishwar Jagdale

+918999367986 ishwarjagdale50@gmail.com Maharashtra, India [in ishwar-jagdale](#) [ishwarjagdale](#)

EDUCATION

Deogiri Institute of Engineering and Management Studies
Bachelor of Technology - Computer Science CGPA:8.3

Aurangabad, Maharashtra
2020 - 2024

SKILLS

Languages: Python, JavaScript, Java, SQL, HTML, CSS

Frameworks: Flask, Django, React, Express, Electron, TailwindCSS, Redux

Databases: Postgres, MongoDB

Concepts: Object Oriented Programming, Data Structures and Algorithms, Agile

Tools & Environments: NodeJS, GIT, Linux, Postman, Google Cloud, Amazon Web Services, JIRA

WORK EXPERIENCE

Product Engineering Intern

[Proacure Corp](#)

Remote

11/2023 - Present

- Leading the frontend development using React, and backend with ExpressJS and PostgreSQL, ensuring seamless deployment on AWS infrastructure.
- Designing and implementing efficient APIs to enhance application performance, leveraging OpenAI's API for advanced AI integration.
- Conducting web scraping operations to extract and utilize vital data, while rigorously following agile methodologies, and utilizing JIRA for streamlining project management and effective collaboration with stakeholders.

Django Developer Intern

[Yeshshree Press Comps Pvt. Ltd.](#)

Aurangabad, Maharashtra

02/2023 - 06/2023

- Developed a dashboard to manage enterprise resources by implementing the Python-Django framework with Cassandra.
- Optimized employee management processes and user experience, reducing time consumption by 50%.
- Automated employee check-ins by creating a REST API with Python and Flutter, resulting in a time savings of at least 300 minutes per month.

Full Stack Developer

[Aurangabad Smart City Development Corporation Ltd.](#)

Aurangabad, Maharashtra

11/2022 - 02/2023

- Developed a platform with ReactJS and Python-Flask API which shows tourists nearby historical monuments and their authentic history in 26 international languages.
- Achieved 80% improvement in application performance by image processing using Python-PIL and saving media over Google Cloud using Google Storage APIs.
- Implemented ORM using Python-SqlAlchemy, speeding up the development time and increased security.

PROJECTS

Digital Wellbeing and Desktop Companion

08/2023 - 12/2023

- BayMax is a ReactJS desktop application packaged with the Electron framework. Utilizes Python to use Windows API and communicate via IPC.
- It tracks and visualizes the user's screen time and application usage over time. Offers features such as focus mode, and eye blinking rate maintainer for better care.

Stack: React, Electron, JavaScript, Python, SQLite, TailwindCSS, HTML, CSS

Server-Resource Monitoring Application

09/2022 - 12/2022

- Built a ReactJS application that monitors the server's computing, storage, and memory resources, and alerts the owner of the downtimes and overloads.
- Implemented a Python script that communicates with OS, sends data over Websocket to the front end, and informs server's uptime by heartbeat mechanism. Visualizes live data stream of resource usages as graphs using ChartJS.

Stack: React, JavaScript, Python, Flask, Postgres, TailwindCSS, HTML, CSS