ISHWAR JAGDALE

<u>ishwarjagdale50@gmail.com</u> | +91 8999367986 | <u>ishwar.pages.dev</u> PYTHON DEVELOPER | COMPUTER-SCI STUDENT

TECHNICAL SKILLS

- Python
- Flask
- React.JS
- HTML/CSS/TailwindCSS
- JavaScript (ES6+)
- SQL
- Postgres
- Java

- Git
- Linux
- Google Cloud
- REST

EXPERIENCE

Oasis InfoByte

Java Developer Intern | June, 2022 - July, 2022

- Built real-world software systems using efficient data structures and algorithms
- · Developed well-designed and efficient code by using concepts of object-oriented programming
- Learned and implemented advanced technologies of Core Java
- Completed projects within 2 months deadline

Rinex.Ai

Web Developer | February, 2021 - March, 2021

- Designed and developed an efficient and responsive event website for user engagement
- Oversee the deployment and maintain the hackathon event website
- Collaborated with a team of 11 to update the website and create new features

PROJECTS

Remote Server Monitoring

- September, 2022 - December, 2022

A system monitoring tool that works in a network or over the internet. It looks over available system resources' performance, generates logs, and alerts users on any abnormality.

React | Python - Flask | Postgres | Web Sockets | SQL Alchemy ORM | TailwindCSS | REST API

Journal - Medium Clone

– February, 2022 - May, 2022

Journal is a free blogging platform - a simple Medium clone built using React. Featured with CKeditor 5 for beautiful content writing and supports image uploading to Google Cloud Storage. React | Python - Flask | Postgres | TailwindCSS | Google Cloud | Pillow | REST API

ACHIEVEMENTS & CERTIFICATIONS

- <u>HackerRank Python 5 Stars</u>
- 4819th Rank in Google Kick Start
- Contributed on 2 beta projects as a bug tester at JetBrains's HyperSkill Academy
- Automating Real-World Tasks with Python
- From Data to Insights with Google Cloud
- Data Analysis with Python
- JavaScript Algorithms and Data Structures

EDUCATION

2020 - 2024 | Deogiri Institute of Engineering and Management Studies

Bachelor of Technology - Computer Science & Engineering