JANAI KASLE

9766190660 ● janaikasle309@gmail.com ● LinkedIn ● Github ● LeetCode ● Portfolio

EDUCATION

- B.Tech in Computer Engineering | 2025 | Vishwakarma Institute of Information Technology, Pune | 9.5 CGPA
- Diploma in Computer Engineering | 2022 | Puranmal Lahoti Government Polytechnique, Latur | 93.26%
- SSC | 2019 | Keshavaraj Vidyalaya, Latur | 89.60%

TECHNICAL SKILLS, TECHNOLOGIES, FRAMEWORKS

Programming Languages: Java, Python, C++ Web Languages: HTML, CSS, JavaScript, TypeScript, MySQL.

Frameworks: React.js, Node.js, Express.js, ReactNative Data Structures and Algorithms: (using java)

EXPERIENCE

Software Development Intern | Decloud Labs, Remote | Typescript

Dec 2024 - Present

- Developed AI access points using TypeScript, which are responsible for integrating AI services into the Sky AccessPoint SDK.
- Built dynamic ETH-based usage tracking using Ethers.js, converting API credit usage into Ethereum cost with real-time precision.
- Designed robust REST API endpoints for model serving, authentication and AI task execution.

ACADEMIC PROJECTS

1. Comparative Study of Deep Neural Language Models for Text Generation | Python

Jan 2024 - Mar 2024

• This involves training pre-trained LLMs such as CNN, RNN, LSTM, and GRU on the Shakespeare Dataset to assess accuracy and loss. Research paper got accepted at 8th International Conference on Computing, Communication, Control and Automation (ICCUBEA-2024). Research Paper Link

2. Autism Spectrum Disorder (ASD) Detection from Facial Images | Python

Sept 2023 – Nov 2023

- Successfully trained a CNN model for Autism Spectrum Disorder (ASD) detection, utilizing Python and various libraries, including TensorFlow, Keras, matplotlib, and pandas. Research paper published in 2024 IEEE 9th International Conference for Convergence of Technology (I2CT). Research paper link.
- **3. Online Doctor Booking Management System** | HTML, CSS, JavaScript, PHP, MySQL | Github

Sept 2021 – Mar 2022

• A web application where patients can book appointments, view history, and access prescriptions. Doctors have personalized dashboards for managing appointments, while admins oversee the entire system for seamless healthcare organization.

CERTIFICATIONS

IBM Full Stack Developer, CodSoft: Web Development Intern (Virtual internship), IBM SkillsBuild and CSRBOX Micro-Internship on Data Analytics, Data Analysis Using Python, UBS Hackathon, CCNAv7- Introduction to Networks

SOCIAL LINKS, CODING PROFILES

Github LeetCode Codingninjas GeeksforGeeks