LOLUGU VASUDEVA PRABHATH

in prabhathlolugu

• PrabhathLolugu

portfolio 🌐

loluguprabhath@gmail.com

+91 7382079145

EDUCATION

INDIAN INSTITUTE OF TECHNOLOGY, MANDI

Master of Technology in Research (M-Tech(R)) Indian Knowledge Systems(IKS) Mandi, Himachal Pradesh 2024-2026

Longowal, Puniab

2020-2024

SANT LONGOWAL INSTITUTE OF ENGINEERING AND TECHNOLOGY

Bachelor of Engineering (BE)

Computer Science and Engineering

Cumulative GPA: 8/10;

Coursework: Data Base Management System, Object Oriented Programming, Data Structures and Algorithms.

SKILLS SUMMARY

Languages: JAVA, PYTHON, JAVASCRIPT, SQL

Frontend: HTML, CSS

• Framework: SPRING, SPRING BOOT, NODE JS, REACT JS, FLASK

• Tools: GIT. GitHub. Visual Studio Code

Soft Skills: Strong communication, Adept problem-solving, Teamwork and Collaboration, Effective time management

• Other: Fluent in English, Telugu; Conversational Proficiency in Hindi

WORK EXPERIENCE

Web Application For Smart Complaint Tracking using IOT and Al: <u>LINK</u> RASHTRIYA ISPAT NIGAM LIMITED (RINL)

VISAKHAPATNAM JUNE 2023 – JULY 2023

- o Crafted a web application for complaint tracking.
- o This innovative solution streamlines complaint submission, tracking, and resolution.
- o My adept development skills have resulted in an efficient, impactful tool for optimized complaint management system.

Java Full Stack Developer(Trainee):

JSPIDERS JNTU HYDERABAD

HYDERABAD
JULY 2024-Present

- o Gained in-depth knowledge of core Java concepts, object-oriented programming, data structures, and algorithms.
- o Demonstrated ability to integrate front-end technologies like HTML, CSS, JavaScript, and frameworks with backend and SQL.
- o Hands on experience in using Java Spring Boot for developing robust and scalable server-side applications.

PROJECTS(UNIVERSITY)

AUTOMATIC ENGLISH HANDWRITTEN TEXT RECOGNITION SYSTEM: LINK

- Spearheaded the development of an advanced system using cutting-edge deep learning algorithms, achieving a recognition accuracy of over 90% in converting handwritten English text into digital format.
- Implemented preprocessing techniques that resulted in a 20% enhancement in the accuracy and reliability of the recognition system, ensuring superior quality output.

FRAUDULENT JOB RECRUITMENT DETECTION USING MACHINE LEARNING: LINK

- The approach I used to identify the fake hiring ads and fraud job notifications across the internet uses various machine learning and NLP based approaches to identify the fake job from the description of the job text and to counter the measures from the model.
- I used supervised machine learning to make use of the several features that I extracted from the text for fake job detection using the data set extracted from Kaggle containing more than 18k job descriptions which shows the model to be more precise.

CERTIFICATIONS

Career Essentials in Generative AI by Microsoft and LinkedIn: LINK

O Gained hands-on experience in understanding and applying key principles of generative AI, including language models and image synthesis, enhancing capability to integrate AI-driven solutions.

Career Essentials in GitHub Professional Certificate: LINK

 Acquired comprehensive skills in GitHub workflows, including repository management, branching, merging, and collaboration on open-source and team-based projects.

Generative AI Productivity Skills with Microsoft Professional Certificate: LINK

Acquired in-depth understanding of generative AI, enhancing expertise in leveraging generative AI tools for increased productivity and innovation. Acquired practical skills in applying AI-driven solutions to real-world business challenges.

TECHNICAL PROFICIENCY

- Achieved a top-tier 5 rating in Java and 4 rating in Python Programming on Hacker Rank, also attained a commendable CodeChef rating showcasing strong programming skills and understanding of Programming concepts.
- o Mastered fundamental Java syntax, proficiently utilizing control flow, loops, functions, and data structures.
- Attained a 4 week training for python in Narayana Technologies which helped me to develop knowledge in machine learning.