LikithVijaySaiLakkoju

likithsailakkoju@gmail.com +91 9169733444

EDUCATION

Vishnu Institute of Technology

Artificial Intelligence and Data Science

GPA: 8.12

July 2020 - June 2024

Aditya Junior College

MPC

GPA: 8.02

June 2018 - April 2020

Sri Chaitanya School

SSC

GPA:9.3

March 2017 - March 2018

LINKS

Github: <u>LikithLakkoju</u> LinkedIn: <u>likith-lakkoju</u> HackerRank: <u>20pa1a5427</u>

COURSEWORK

UNDERGRADUATE

Machine Learning
Deep Learning
Data Structures
Object Oriented Programming
Database Management System
Operating Systems

SKILLS

PROGRAMMING

Python

Pandas

Numpy

Java

HTML

CSS

JavaScript

Machine Learning

Data Science

Github MySQL BootStrap

NodelS

EXPERIENCE

Al-ML Virtual Internship | EduSkills

July 2022 – September 2022

- Gained hands-on experience in machine learning, natural language processing, and computer vision.
- Contributed to projects involving the application of AI techniques in real-world scenarios
- Developed a strong understanding of the fundamentals and practical aspects of AI technologies.

PROJECTS

Email Spam Detection | Oasis Infobyte

Feb 2023

- Developed a machine learning model using Python, NumPy, and Pandas to accurately identify spam emails.
- Leveraged logistic regression, a powerful algorithm, for effective classification
 of spam emails, improving email filtering and reducing the risk of falling for
 fraudulent or unwanted messages.
- The model's implementation included data processing and analysis using popular Python libraries, ensuring robust and accurate results.

Telegram Chatbot | StudyOwl

Sep 2022

- Developed a geolocation-based Telegram bot using Node.js, Weather API, and
 Postal API
- Implemented a user-friendly interface that allowed users to input either a city name, enabling the bot to provide location-based information and real-time weather updates tailored to their specific location.
- The bot enhanced user experience by delivering accurate and relevant information conveniently through the Telegram platform.

Presonal PortfolioWebsite | StudyOwl

Oct 2022

- Utilized HTML, CSS, JavaScript, and Bootstrap to design and develop an online resume.
- Implemented a visually appealing and user-friendly personal portfolio website that effectively highlights qualifications, skills, and achievements, providing a comprehensive overview of professional expertise.

CERTIFICATIONS & WORKSHOPS

OBIP-SIP Certificate in Data Science | Oasis Infobyte

January 2023

Fundamentals of Data Analytics | LEAPS BY ANALYTTICA

February 2023

Getting Started With JavaScript | StudyOwl

June 2022

Machine Learning Foundations | Amazon Web Sevices

September 2022

Fundamentals of Deep Learning | NVIDIA

November 2022