# SIVAPURAM LIKHITHA

Hyderabad, India 502032

likhitha.sivapuram@gmail.com | +91 9985364774 | http://www.linkedin.com/in/likhitha-sivapuram-096b99256

### **EDUCATION**

**Bachelor of Engineering (Computer Science)** 

Institute of Aeronautical Engineering CGPA 8.24/10

Class 12<sup>th</sup> 2020-2022

Narayana Junior College

Class 10<sup>th</sup> - SSC

2019-2020

Narayana Concept School CGPA 10/10

**SKILLS** 

Technical: Python, HTML, CSS, JavaScript, Java, Bootstrap, C(Basic).

Developer Tools: Microsoft Excel, Power BI, Tableau, Jupyter Notebook, Figma, VS Code, IntelliJ, GitHub.

Database: SQL, DBMS

Interpersonal: Leadership, Teamwork, Communication, Problem-solving, Patience, Decision Making.

Libraries: NumPy, Pandas, React.js.

**EXPERIENCE** 

# WEB DESIGN INTERN

### **Nrusimha Software Services**

May'24-Jun'24

2022-2026

• During the offline internship, developed a pricing requirement sheet and transformed it into detailed wireframes, utilized principles of design and color psychology, creating sketches, designs, and requirement sheet was given as a task and was instructed to prepare sketches and construct wireframes according to the feature enhancing overall user experience.

•Developed wireframes using Figma and user flows for web applications.

#### DATA VISUALISATION INTERN

Tata Data Visualization Oct'24

• Designed interactive Power BI dashboards, turning raw data into actionable insights for strategic decision-making.

•Created a professional video presentation, demonstrating clear communication and effective data storytelling to align with senior leadership's goals.

## **PROJECTS**

### **Book Review Platform**

- A modern and responsive book review web application for discovering, reviewing, and rating books, it allows users to browse a growing catalog of books, submit their own reviews, and view others' feedback in real time.
  - Developed the entire frontend using React, and Tailwind CSS, delivering a responsive and visually appealing interface.

## **Real-Time Contact Lookup System**

- Built a lightweight contact management tool using Google Sheets and Google Apps Script.
- Developed a custom sidebar interface, enabled access to unsaved contacts without storing numbers on phone.

# **Forest Fire Predictor**

- $\bullet \ Developed\ a\ logistic\ regression\ model\ in\ Python\ to\ predict\ forest\ fire\ probability\ based\ on\ oxygen,\ humidity,\ and\ temperature.$
- Trained the model on a dataset and saved it for deployment in a Streamlit web application.

#### **PROFILES**

- HackerRank(5 Badges) @likhitha 291
- Leetcode likhitha\_sivapuram
- CodeChef likhitha 291
- GitHub 2kita9

### **CERTIFICATIONS**

- Python IBM (Coursera)
- Excel Skills JPMorgan Chase & Co
- Data Visualization TATA
- Mastering Microsoft Azure

- Intro to Cloud Infosys
- Oracle SQL Great Learning
- Python Basic, Problem Solving Hacker Rank
- Data Analytics Job Simulation Deloitte

## **ACTIVITIES AND HONORS**

- Public Speaking Head of Versailles club.
- •Social Media Manager of CycleSync Company.