# VAISHNAVI DONTULA

+91 9059591897 | vaishnavidontula04@gmail.com | Hyderabad LinkedIn | GitHub | Portfolio

## **SUMMARY**

Motivated and detail-oriented Computer Science graduate with hands-on experience in full-stack development and a strong focus on responsive frontend design. Proficient in HTML, CSS, JavaScript, and Python, with working knowledge of MySQL and cloud platforms. Built end-to-end web applications like ridesharing and fraud detection systems. Passionate about creating clean, user-friendly interfaces and collaborating in agile environments to deliver impactful solutions. Seeking to contribute innovative solutions as a frontend or full-stack developer.

#### **EDUCATION**

## Bachelor of Technology - Computer Science Engineering

Ellenki College of Engineering and Technology, JNTUH - 2025 | CGPA: 7.27

## Senior Secondary (12th) - MPC

Sri Gayatri Junior College, State - 2021 | 88%

#### Secondary (10th)

Rainbow International School, CBSE - 2019 | 71 %

## **EXPERIENCE**

## Web & Mobile Application Developer Trainee

**Synchro Serve – NSDC PMKK**, Chevella (NASSCOM Certified) — *Ranga Reddy, Telangana* Nov 2024 – Feb 2025 (540 Hours)

- Successfully completed a 540-hour intensive training program in web and mobile application development.
- Built mini-projects using HTML, CSS, JavaScript.
- Gained hands-on experience in responsive design and Git.

#### ACADEMIC PROJECTS

#### Automated detection and classification of coral species using TensorFlow models | Jan 2025

- Built a deep learning model for coral species classification using TensorFlow, achieving 87% classification accuracy.
- Enhanced marine biodiversity monitoring through data augmentation and hyperparameter tuning, improving accuracy by 12% over baseline.

## Smart Traffic Management System | Dec 2024 - Feb 2025

- Developed an Al-powered traffic control system using real-time sensor data and adaptive signalling.
- Reduced traffic congestion by an estimated 25% during peak hours in simulation tests, improving signal efficiency and flow.

## Carpooling App for Local Communities | Jan 2025 - Mar 2025

- Created a full-stack ridesharing app with booking, fare estimation, and real-time GPS tracking.
- Reached 90% ride-matching accuracy in simulated local usage tests and improved user booking efficiency by 30%.

#### Online payment fraud detection using machine learning in Python | Mar 2025 – Jun 2025

- Designed a real-time fraud detection system using machine learning and anomaly detection techniques.
- Achieved 92% detection accuracy, helping to identify and flag high-risk transactions within milliseconds
  of occurrence.

## **TECHNICAL SKILLS**

Programming Python, SQL, React, TensorFlow

Web & Scripting
 HTML5, CSS3, JavaScript

• Data Analysis & Visualization Pandas, NumPy, Matplotlib, Seaborn, Power Bl, Tableau

Databases & Cloud
 Tools & Technologies
 MySQL, Google Cloud, AWS (Basic), Supa base
 Jupyter Notebook, Git, GitHub, Excel, VS Code

• **Development Practices** Agile Methodology, Software Development Lifecycle (SDLC),

**REST APIs** 

#### **ACHIEVEMENTS & CERTIFICATIONS**

• Data Analytics Job Simulation – Deloitte (April 2025)

- Advanced Course Code Unnati TASK (SAP) (April 2025)
- Innovation Marathon Participation Code Unnati TASK (SAP) (April 2025)
- Full Stack Development NSDC (Feb 2025)
- Flutter Verse Workshop JNTUH (Mar 2022)
- Python Bootcamp Udemy (May 2025)
- AWS Solutions Architecture Job Simulation AWS (April 2025)
- Consumer, Small & Business Banking Simulation Wells Fargo (April 2025)
- Data Visualization: Empowering Business Insights TATA (April 2025)

#### **EVENTS & WORKSHOPS ATTENDED**

- Participated in "Flutter Verse" National Level Workshop on Basic App Development using Flutter, organized by JNTUH University College of Engineering, in association with Google Developers Group, Hyderabad (March 2022).
- Participated in the International Conference on Emerging Trends in Management and Sciences (ICETMS), Ellenki College of Engineering & Technology, June 2022.
- Grad Right Global University Planning Event Hyderabad, December 2024 Participated in sessions on international admissions, scholarships, and global career planning.

## **LANGUAGES**

English – Fluent | Telugu – Native | Hindi – Proficient