

Ravula Vishnu Priya

Career Objective and Professional Summary

A highly motivated and dedicated Computer Science student with a strong foundation in Java, C, HTML, CSS, and JavaScript. Passionate about building user-friendly and efficient web applications, with hands-on experience in real-world development projects. Eager to explore dynamic opportunities that foster professional growth, innovation, and meaningful contributions.

Projects

Portfolio Website

Project Title: Personal Portfolio Website

Key Features:

- **Responsive Design:** Ensures multi-device support.
- **Interactive Elements:** Utilizes JavaScript to create dynamic and engaging user experiences.

Technologies Used: HTML, CSS, JavaScript.

AI-Enabled Water Well Prediction

Project Title: AI-Enabled Water Well Prediction.

Key Features:

- **Data-Driven Analysis:** Utilized historical datasets
- **Geo-Mapping Integration:** Mapped predicted well locations

Technologies Used: Python, Pandas, GIS tools.

Interns

AWS AI-ML Intern

EduSkills

Jan 2025-Mar 2025

Completed 120-hour internship focused on deploying AI/ML solutions using AWS Cloud service.

Educational Background

B.Tech Computer Science & Engineering

Narayana Engineering College, Nellore

Sept 2023-Oct 2027

- Computer Science & Engineering Focused on Artificial Intelligence & Machine Learning
- Percentage: 93% (present 3rd Year)

Intermediate MPC

SR Junior College

June 2021-May 2023

- MPC
- Percentage: 96%

Contact

Pin Code: 524004

Gmail Id: vishnupriyaravula3@gmail.com

Address: Nellore, SPSR Nellore Dist, India.

LinkedIn: VishnuPriya Ravula

Leetcode: Vishnu Ravula

Skills

Technical Skills

- Programming Languages: Java, C, JavaScript
- Core Concepts: Data Structures, Algorithms, OOPs, DBMS
- Web Development: HTML, CSS
- Soft Skills: Problem Solving, Continuous Learning, Team Collaboration

Tools/Software

- VS Code
- Linux
- MySQL Workbench

Languages

- English (Fluent)
- Telugu (Fluent)
- Hindi (Proficient)

Certifications

- GeeksforGeeks DSA 160-Days
- Ninja Slayground 2.0
- Google AI essentials
- Couple of certificates on interns
- Hackademia at NECN

Additional Information

- Coding Club – Led coding activities, mentored peers, and contributed to collaborative projects.
- Quick self-learner with a strong ability to grasp new technologies through online resources and tutorials.