POOJARI HARSHAVARDHAN

Email: pujariharshavardhanbkp@gmail.com • Phone: 8309211016 • GitHub • LinkedIn

Summary

Enthusiastic Computer Science student with strong problem-solving skills and a passion for modern software and web development. Looking to join a forward-thinking team where I can contribute my coding abilities, collaborate on exciting projects, and grow into a skilled professional through continuous learning.

Education

Mohan Babu University, Tirupati

Bachelor of Science in Computer Science (2026) CGPA:9.3

Skills

Programming languages: HTML, CSS, JavaScript, Bootstrap, MYSQL, ReactJS, Python, Java. **Developer Tools:** Google Collab, Jupiter Notebook, VS Code, XAMPP, MySQL

Experience

Artificial Intelligence with Python, Coincent intern

[jan-mar]2023

Developed an Al-powered predictive model at Coincent, utilizing Python. That has NumPy, and Pandas.
 Employed machine learning techniques to analyze historical market data and generate accurate forecasts.

Python Full Stack, AICTE intern

[oct-dec]2024

Gained hands-on experience in developing web applications using Python frameworks (Django/Flask),
 HTML, CSS, JavaScript. Worked on real-world projects, enhancing problem-solving and teamwork skills.

Frontend Developer, Brihasu TexhSoft intern

[jan-jul]2025

Interned offline at Brihasu TexhSoft as a Front-End Developer, where I led the design and implementation
of a custom Learning Management System (LMS) portal for the company's official website, enhancing
educational accessibility and user friendly.

Projects

Chat Application

 Designed and developed a real-time chat application using HTML, CSS, JavaScript, and FastAPI; implemented seamless messaging functionality and intuitive UI to ensure responsive, user-friendly interactions.

LMS Portal:

 Built a user-friendly Learning Management System (LMS) using HTML, CSS, JavaScript, PHP, and MySQL, designed to deliver structured course content with secure access and seamless navigation. Integrated an in-portal HTML IDE compiler to enable students to practice code hands-on, boosting engagement and interactivity.

Social Media App:

 Designed a dynamic social media application inspired by platforms like Instagram, using HTML, CSS, JavaScript, and React.js. Built responsive interfaces and interactive features such as post creation, likes, comments, and user profiles to deliver a smooth and engaging user experience.

certifications

Python in Kaggle [Certificate Link]

AWS Cloud Practitioner Essentials [Certificate Link]

Google data analytics professional certificate from Coursera [Certificate Link]

JavaScript in Hacker rank [Certificate Link]

Pandas and NumPy in Coincent [Certificate Link]

Achievements

Hacker rank: 5star in Python

Leet code: Solved more than 45 problems to enrich in problem solving skills.