RFSUMF

P. Stephen

Stephendev.online

https://www.linkedin.com/in/palepustephen

Objective

Motivated and detail-oriented Computer Science and Engineering student with a specialization in Artificial Intelligence and Machine Learning. Looking forward to improve my skills in developing innovative AI/ML solutions and gain handson experience in a dynamic and challenging environment.

Education

- Bachelor of Technology in Computer Science and Engineering
- Specialization: Artificial Intelligence and Machine Learning
- Aditya College of Engineering, Surampalem, Andhra Pradesh
- Expected Graduation: 2026
- CGPA: 7.0

Technical Skills

- Programming Languages: C, Python, Java
- Data Science: Pandas, NumPy, Matplotlib
- Web Development: HTML, CSS
- Designing: UI/UX designer ,Figma
- Databases: MYSQL,
- Tools: Spyder, Google colab, Figma, VS code, Photoshop, Illustrator

Projects

- Project on deep fake using (AI) :Source Link: "Github-link"
 - o "Explored deepfake technology using AI."
 - o "Created or analyzed manipulated video content."
 - o "Utilized deep learning for facial/audio manipulation."
 - o "Researched deepfake detection methods."
 - o "Investigated the impact of deepfakes on media."
 - o "Focused on the ethical considerations of AI media manipulation."
- Project On BANKING APPLICATION :Source Link: "Github-link"
 - O Brief Overview: "Built a secure online banking platform for streamlined customer financial management."
 - Value: "Provided users with convenient access to account information, fund transfers, and bill payment, increasing efficiency and customer engagement."
 - Key Features (or What's Next): "Implemented secure login protocols, transaction history tracking, and customer support integration."
- UIUX Spotify Design Using Figma
 - Project In Cloning the Spotify UI with own Designing skills and elements created by illustrator with the functional Buttons Login UI etc.
 - o I also created my own portfolio in FIGMA with unique designing skills.

Internships

• Cybersecurity Intern on APSSDC | Summer 2024: Used Kali Linux for vulnerability testing.

Certifications

• Certified in Azure AI Fundamentals from Microsoft in 2023

Hobbies

- Videography, Photography, Editing
- Playing Sports
- Cooking

Languages

• English, Telugu