

UPPULURI SRI LAKSHMI PRANEETHA

CONTACT

9121826703

21pa1a6161@vishnu.edu.in

https://in.linkedin.com/in/up puluri-sri-lakshmi-praneethaab977b267

EDUCATION

B.Tech in Artificial Intelligence and Machine Learning

- Vishnu Institute of Technology
- 2021-2025 | Bhimavaram, AP, India
- CGPA 9.11 (Till April 2024)

Intermediate in MPC

- Narayana junior college
- 2019-2021 | Eluru, AP, India
- Percentage 91.6%

SSC

- Manasa E.M High School
- 2019-2021 | Bhimadole, AP, India
- CGPA 9.8

TECHNICAL SKILLS

- . C, Python, Java, DSA(C)
- HTML, CSS, JavaScript
- Data Base(SQL, NoSQL)
- PowerBI, Tableau
- ML, DS, NLP

SOFT SKILLS

- Project, Time Management
- Public Relations
- · Teamwork, Leadership
- Effective Communication

INTERNSHIPS

AICTE-Edu Skills

• Intelligent Automation Virtual Internship

Hackveda

• Web Developer Intern

PROFILE

Enthusiastic and motivated software engineering graduate seeking an entrylevel position to leverage academic training and internship experiences in developing robust and innovative software solutions. Eager to contribute to dynamic teams in an environment that fosters learning and growth.

COURSEWORKS AND CERTIFICATIONS

MATHWORKS

November-2023

MathLab Onramp | Machine Learning Onramp | Object-Oriented Programming Onramp

- Familiarity with MATLAB toolboxes such as Signal Processing Toolbox, Image Processing Toolbox.
- Oversee market research to identify emerging trends, customer needs, and competitor strategies.

COINCENT-arLES IIT ROORKEE

NOV'2022-JAN'2023

Artificial Intelligence with Python

- Gained expertise in machine learning algorithms and techniques, including supervised and unsupervised learning.
- This course has provided a strong foundation in AI and practical experience with Python, equipping me with the necessary skills to develop and deploy AI solutions in various domains.

AMAZON WEB SERVES-AWS

2022-2023

ML for Business and Technical Decision Makers

- Analyzed case studies of successful machine learning implementations in various business contexts.
- This course has enhanced my ability to strategically incorporate machine learning into business processes, ensuring data-driven decisions and innovative solutions in the organizational context.

PROJECTS

Plant Pathology Disease Identification

- Created a user-friendly web interface for easy image uploads and instant disease identification.
- Achieved an accuracy of 89% in identifying plant diseases across multiple categories.

E-BOOK platform

- Developed a comprehensive e-books platform to facilitate the distribution and reading of electronic books.
- This project enhanced my skills in full-stack web development and provided valuable experience in creating and managing an ecommerce platform dedicated to e-books.

ACHIVEMENTS

- Contributed to the Geniuses World Record for Classical Dance, highlighting my excellence and dedication in the field.
- Participated in All India Squash competition in Bangalore.
- · Secured 3rd Position in Al Poster Presentation