EEMARA PRASANNA KUMARI

in prasanna kumari teemara

PROFILE

Ambitious Computer Science graduate with expertise in full-stack development and data science. Skilled in Python and web technologies, eager to solve complex problems and drive innovation.

EDUCATION

2022 - 2025**Bachelor of Technology** Anil Neerukonda Institute of Technology and Sciences

Computer Science with Data Science | CGPA: 8.98

2019 - 2022**Diploma**

Government Polytechnic for Women, Srikakulam Computer Engineering | Percentage: 81.5

Secondary School Certificate (SSC) 2007 - 2019

Sri Raj Srinivas English Medium School, Kotturu CGPA: 9.2

SKILLS

• Languages: C | Python | Java

• Database: MongoDB | MySQL

• Soft Skills: Leadership | Communication | Quick Learner Problem Solving and Creativity

• Web Development: HTML | CSS | JavaScript | Node.js | Express.js | React Js

• Core: Data Science Standard ML Algorithms | Data Structures and Algorithms

INTERNSHIPS

Web Development Intern, Octanet

05/2024 - 06/2024

- Built a dynamic To-Do List application with advanced task management features using HTML, CSS, and JavaScript, improving task organization efficiency.
- Designed and optimized a static website for an E-Waste Management company, enhancing usability and responsiveness to boost user engagement.

Web Development Intern, YHills

05/2023 - 06/2023

- Designed and developed an intuitive Resume Builder web app, streamlining resume customization for users.
- Implemented and validated responsive designs to ensure seamless cross-device compatibility and usability.

PROJECTS

Food Delivery Website

- Created a full-stack food delivery platform with user authentication, restaurant listings, order placement, and real-time tracking using React.js, Node.js, Express.js, and MongoDB.
- Implemented secure backend APIs, integrated a payment gateway, and designed a responsive frontend for an optimized user experience.

E-Waste Management Website

- Developed a web-based platform for efficient e-waste management, featuring user scheduling for pickups, recycling center locations, and waste disposal tracking using HTML, CSS, JavaScript, Express.js, Node.js, and MongoDB.
- Implemented user registration, login systems, and waste collection requests, Resulted in a significant increase in user engagement.

Image Forgery Detection And Localization

- Developed a CNN-based model integrating Error Level Analysis (ELA) with Pretrained models (VGG19, MobieNet, DensNet) to detect and localize forged regions in images.
- Leveraged Grad-CAM for visual interpretation, highlighting tampered areas for better explainability.

Visualization of diseases

- Visualized diseases using data science techniques and Python programming.
- Applied machine learning models to enhance the development of intelligent conversational agents.

CERTIFICATES

- AWS Certification in 24-hour Hackathons
- Data Science Professional Certification in edx Science
- Networking EssentialsCertification in Cisco
- DeepLearning Certification in Nptel
- Web DevelopmentCertification in Yhills
- Full Stack Web Development Certification

EXTRA CURRICULAR ACTIVITIES

- Member, Indian Society for Technical Education (ISTE), ANITS.
- Collaboration with BrainOVision solutions India Pvt.Ltd, ANITS (2023).
- Event Coordinator, Inventum Poster Presentation Event, ANITS
- Bronze badge in Hackerrank for Python