Manikanta Dongala

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CAREER OBJECTIVE

I am a recent graduate of Aditya Engineering College in the stream of Computer Science and Engineering and an enthusiast to gain practical experience and contribute my skills in software world while continually learning and growing in adynamic work environment

SKILLS

Python | Java Basics | C programming | C++ | OOPs | HTML | CSS basics | JavaScirpt basics | Node JS | React JS | Flask | Django | SQL | MongoDB | DBMS | Git | GitHub | MS-Word | Team Work | Open - Mindedness

PROFESSIONAL EXPERIENCE

May 2024 - July 2024 Front End Developer (Intern) @EasyShiksha Ramachandrapuram,

India

•Brought mock-ups to life with HTML, CSS and JavaScript. •Continued selfeducation and training to keep up with industry changes and trends.

January 2024 -Data Science Intern @SkillDzire Virtual Internship, India

March 2024 I worked as a Data Science intern at SkillDzire and played a vital role in

cleaning data using python data analysis.

Surampalem, India

July 2022 -Machine Learning Intern @Technical Hub

I served as a machine learning intern at the company, where I honed and

enhanced my machine learning skills.

skills developed: Machine Learning algorithms, python, SQL, and VS-Code

EDUCATION

November 2022

July 2020 - May 2024 Aditya Engineering College, Bachelor's Degree 🛮 Surampalem, India

PROJECTS

DeepFake Detection Using Deep Learning, (Final year project)

- •Spearheaded a deepfake detection project utilizing CNN, VGG19, and InceptionResNetV2 models to discern authenticity of facial images and videos.
- •Developed robust deep learning algorithms to accurately classify images and videos as authentic or manipulated, enhancing cybersecurity measures.

Iris-Flower Classification (Python and Machine Learning algorithms)

The Iris flower classification project utilizes four key attributes—Sepal length, Sepal width, Petal length, and Petal width to predict flower types (Versicolor, Setosa, or Virginica). Notable for its simplicity, it stands as an entry point in the machine learning domain, recognized for its foundational significance.

I designed a web-based calculator through HTML and CSS, showcasing ability in performing precise arithmetic computations on user inputs and displaying dependable outcomes.

BrickBreakoutGame, using Java (Swing, GUI, Object Oriented Programmning)

Developed a Brick Breaker game using Java and Swing, demonstrating skills in object-oriented programming and GUI development. Passionate about game development and eager to learn more.

Personal Protfolio (HTML, CSS, JavaScript, Git & GitHub, VS-Code)

Developed a personalized portfolio with an intuitive interface and login page, leveraging HTML, CSS, JavaScript, Git, and GitHub for web hosting, and VS Code for development. Acquired significant hands-on experience in CSS and HTML for advanced UI design.

CERTIFICATES

python fundamentals for beginners (GreatLearning) | Python Basics (HackerRank) | Basics of Machine Learning (GreatLearning) | Java Basics (HackerRank) | HTML | CSS | JavaScript

ACHIEVEMENTS

- Earned Machine learning for business challenges certification from AWS
- Solved 200+ problems on leetcode
- 5 Star Coder in python in HackerRank
- Earned Azure AI fundamentals Certification from Microsoft