BALA KRISHNA MAKINENI

 $+918008560459 \diamond Guntur, A.P., India$

makineni8008@gmail.com LinkedIn Github

EDUCATION

B.TECH in Computer Science, RVR & JC College of Engineering CGPA: 7.95/10.0 2024 Intermediate(XII), Narayana Junior College CGPA: 9.46/10.0 2020 S.S.C(X), Narayana e-Techno School CGPA: 9.7/10.0 2018

SKILLS

Technical Skills C/C++, JAVA, Python, JavaScript Frameworks Nodejs, Reactjs, Expressjs, Flask PostgreSQL, MongoDB Databases

EXPERIENCE

Machine Learning Intern

Apr 2022 - Jul 2022 Indian Servers Remote

- Proficient in Python programming, statistics, and machine learning algorithms using datasets from Kaggle.
- Successfully completed a project by developing a Convolutional Neural Network (CNN) for the detection of plant leaf diseases with an accuracy of 85.6%.
- Applied Machine learning Python libraries such as TensorFlow, Sci-kit learn, etc.

PROJECTS

Blog Website: (Live, Github)

- Developed a blog web portal with Express is and Node is and utilized RESTful API.
- Implemented MongoDB for data storage and retrieval.
- Integrated user authentication and authorization with Passport is to hash passwords for enhanced security.
- Designed a responsive front-end interface with HTML, CSS, and JavaScript.

Weather web application: (Live, Github)

- Developed a weather web application in React, utilizing OpenWeather API & GeoDB Api to provide real-time forecasts, and hosted the project on the Vercel cloud platform.
- Designed different components like a search bar, and weather dashboard.

CERTIFICATIONS

- Web development BootCamp Udemy
- Programming in Java NPTEL
- Python Programming MTA Microsoft
- AWS Cloud Foundations AWS Academy

ACHIEVEMENTS

- Solved 450+ coding questions on Leetcode, GFG and Codechef platforms.
- Qualified for 2nd round of Hero Challenge Season 8.
- Achieved 1st place in InformaTrix Coding contest conducted in college.