Karnam Shyam

Student, Aspiring Software Engineering Intern and Full-Stack Developer Powered by AI/ML Insights 9346872174 | karnam.shyam2004@gmail.com | @linkedin | @github | @leetcode | @hackerrank

Summary

Aspiring Software Engineering Intern and results-driven professional with a strong background in full-stack Java development and a passion for leveraging Python for AI, ML, and deep learning applications. Proven track record demonstrated through research papers showcasing expertise in these areas. I am constantly seeking opportunities to expand my knowledge and skills through internships, workshops, and personal projects. Currently pursuing an Integrated MTech in Computer Science with exceptional academic achievements and a demonstrated commitment to continuous learning through platforms like HackerRank and LeetCode. Eager to contribute technical expertise and enthusiasm for software development in a dynamic internship role.

TECHNICAL SKILLS

Languages: Python, Java, C, HTML, CSS, JavaScript, SQL(MySQL, SQLite, Oracle), MongoDB

Frameworks: Flask, SpringBoot, Bootstrap, Hibernate

Developer Tools: Git, Firebase, Maven, Docker, GitHub Actions, AWS

Libraries: Tensorflow, sklearn, numpy, pandas

PROJECTS

NLP-Based Resume Parser | Java, Springboot, Python, NLTK, SpaCy, scikit-learn, Flask April 2024 - Ongoing

- Developed a Java-based NLP full-stack application for automated resume parsing and screening.
- Implemented OAuth authentication and Spring Security for secure access control.
- Streamlined the resume review process will definitely reduce manual effort of recruiting team
- GitHub KarnamShyam1947/resume-parser-nlp| KarnamShyam1947/springboot-resume-parser

REST API for Healthcare Services | Java, Springboot, MySQL, Docker, AWS, SonarQube April 2024 - Ongoing

- Developed a Spring Boot REST API application for managing doctor appointments and patient medicine delivery.
- Created role-based access controls (admin, doctor, patient) to restrict API endpoints as per user roles.
- Integrated JWT (JSON Web Tokens) for authentication and authorization.
- Implemented continuous integration and deployment practices to ensure rapid updates and bug fixes.(Todo)
- GitHub KarnamShyam1947/springboot-rest-api

Brain Tumor Detection | Python, Flask, Federated Learning, Flower Framework

Jan 2024 - April 2024

- Implemented the Federated Learning technique in medical department, which enhanced the data privacy
- Developed and deployed a trained machine learning model through an API
- GitHub KarnamShyam1947/health-care-api | KarnamShyam1947/fl-brain-tumor

Cropify | Python, Flask, Deep Learning, HTML, CSS, JS, MySQL

June 2023 - Sep 2023

- Developed a full-stack web application using Python Flask Framework
- Developed an advanced AI-based system to assist farmers in diagnosing plant diseases, recommending suitable crops, and optimizing fertilizer usage
- GitHub KarnamShyam1947/AgriTech

EDUCATION

VIT-AP University Current CGPA : 8.96 Integrated MTech CSE	Amaravathi, AP 2021 - present
$\begin{array}{c c} \textbf{DR Junior Collage} \mid \textbf{Marks: 961/1000} \\ \textit{Inter MPC} \end{array}$	Vizag, AP 2019 - 2021
sanskriti global school Percentile : 90.6 $10th \ CBSE$	Vizag, AP 2018 - 2019

Publications

Transfer Learning for Bird Species Identification

Jan 2023 – June 2023