Chandru

Namakkal,TN | 8220788376 | chandrutd22@qmail.com | chandrut22.vercel.app | linkedin.com/in/chandrut22 | github.com/Chandrut22

PROFESSIONAL SUMMARY

Passionate developer skilled in Python, Java, and MySQL, with expertise in Django, and machine learning. Hands-on experience in data engineering, automation, and Al-driven applications through multiple internships. Recognized for winning a national Al/ML hackathon and excelling in product development. Seeking opportunities to apply technical skills and contribute to innovative projects.

EDUCATION

Knowledge Institute of Technology S.V.M Hr. Sec. School

B.Tech in Al&DS | CGPA : 7.9 Oct 2021 – May 2023

HSC in Computer Science | Percentage : 85% Sept 2020 – July 2021

TECHNICAL SKILLS

Languages: C, Java, Python, MongoDB, MySQL

Frameworks: Flask, Django, SpringBoot, Machine Learning

DevOps and API Tools: Git, Postman, Github

Others: Data Visualization, Automation, Data Scraping, Data Analysis

EXPERIENCE

Data Scientist Intern | Punchbiz

Jan 2024 – Mar 2024

- Smart Attendance System Development Contributed to building an automated attendance tracking system using computer vision and deep learning, enhancing efficiency and accuracy.
- Data Annotation & Model Training Worked on data annotation for deep learning models, ensuring high-quality labeled datasets for training object detection models like YOLO.
- Computer Vision & YOLO Implementation Applied YOLO for real-time object detection, optimizing the model for accurate identification and tracking of individuals.

Software Developer | *JSW Blooming Mill*

July 2023 - June 2024

- Automated Daily Production Planning Developed an automated scheduling system at JSW Blooming, optimizing efficiency and ensuring timely production through streamlined processes.
- Resource Allocation & Workflow Optimization Implemented solutions to enhance resource allocation, improving overall workflow and operational efficiency.
- Technology Stack Utilized Django, Excel, and Python to build and integrate automation tools for production planning and management.

Data Engineer Intern | *i18n Solution*

Oct 2022 - Mar 2023

- Data Engineering Gained experience in data engineering, focusing on data scraping, preparation, and processing for multilingual datasets.
- Data Scraping & Preparation Extracted, cleaned, and structured large datasets to ensure seamless integration into various data pipelines.
- Internationalization Solutions Collaborated on developing scalable internationalization solutions, enabling efficient handling of multilingual data across diverse systems.

PROJECTS

Result Analysis and Visualization | Python, Pandas, Matplotlib, Seaborn

- Developed an automated Python-based system for analyzing semester results data, enabling administrators to enhance education quality through data-driven insights.
- Utilized Pandas for data ingestion and cleaning, ensuring accurate and structured datasets for analysis.
- Implemented Matplotlib and Seaborn for effective data visualization, providing clear insights into student performance trends

LeafPredict: Plant Disease Detection | Python, Pandas, TensorFlow, CNN, Django, Computer Vision

- Developed an image-based plant disease detection system leveraging machine learning to analyze plant leaf images and predict diseases.
- Implemented deep learning techniques for feature extraction and classification, providing detailed diagnostic insights.
- Enhanced accuracy using advanced image processing and dataset augmentation techniques.

E-commerce API | Node.js, Express.js, MongoDB, JWT (JSON Web Tokens), dotenv

- Developed a comprehensive E-commerce API with user authentication, user management, product management, and vendor management.
- Implemented role-based access control using JWT for various user roles, including admin, vendor, and buyer.
- Utilized Node.js and Express.js for backend development and MongoDB for database management.
- Enabled robust error handling, pagination, and search functionality for products.

AWARDS AND CERTIFICATIONS

Winner - National Level AI/ML Hackathon Bannari Amman Institute of Technology	Mar 2024
Appreciation Award - Best Consultant Project Knowledge Institute of Technology	Oct 2023
1st Prize - Make a Product Expo Knowledge Institute of Technology	Mar 2022
Google Data Analytics Coursera	July 2023
Programming in Java NPTEL	May 2024