KANNADHASAN V

Software Developer

kannan-portfolio

kannancb17@gmail.com

+91 63837 60844

kannadhasanveerasamy

♀ Chennai

in /in/kannadhasan-cb17

SUMMARY

Experienced Python Developer adept in TensorFlow, Keras, and scikit-learn. Skilled in NLP, computer vision, and predictive analytics. Strong problem solver with a passion for innovative AI technologies.

SKILLS

Languages: SQL, Python, JavaScript, HTML,Css.

Technologys: Django, Github, VS code, Pycharm.

EXPERIENCE

2023 - 2024

Python Developer | Trios Technology Pvt Lit-Chennai

June 2023 to Till date 2024

- I contributed to developing and maintaining software solutions. I focused on coding, debugging, and implementing scalable solutions to meet technical requirements.
- This experience honed my problem-solving skills and deepened my understanding of software development in Chennai's tech industry.

2022 - 2023

Backend Developer | Besant Technology-Chennai

Internship

- During my internship, I adeptly utilized Python, SQL, and Django framework to develop dynamic website-based projects.
- My hands-on experience includes proficiently handling coding tasks, database management, and leveraging Django for efficient web development.

2021 - 2022

Full stack Developer | Fourth Ape Technology(pondicherry)

Internship

- During my full-stack developer internship, I demonstrated proficiency in handling web-based projects from end to end.
- My skills encompass front-end and back-end development, database management, and ensuring seamless functionality across the stack.

PROJECTS -

2023-2024

Secure Hospital Management | Trios technology Pvt lit

GitHub Link

- Created a hospital management website for patient-doctor appointments, prioritizing data security with robust encryption.
- Leveraged LSTM algorithm for blood sequence analysis, enabling accurate diagnoses and personalized treatment plans, ultimately optimizing healthcare outcomes

2023-2024

BrainTumer Prediction | Trios technology Pvt lit

- This project aims to improve brain tumor diagnosis using a Convolutional Neural Network based on the MobileViT architecture. By integrating AI with medical imaging, it enhances diagnostic accuracy and speeds up decision-making.
- addresses issues like seizure management and medication side effects, highlighting the potential of AI in healthcare.

2023-2024

Facial Recognition Enabled E-Voting System with ResNet Algorithm | Trios technology Pvt lit

- Implemented an e-voting system with ResNet facial recognition for secure user authentication and an admin interface for managing users and nominees.
- Voters can book slots via a web app, ensuring timely voting and seamless party selection, enhancing electoral efficiency.

2023-2024

Fruit Classification and Ripeness assessment using Deep Learning | Trios technology Pvt lit

- Utilizes Convolutional Neural Networks (CNN) and image processing for accurate fruit classification and ripeness assessment.
- Addresses industry challenges such as efficient sorting, quality control, and reduced food waste, potentially revolutionizing supply chain management in the fruit industry.

EDUCATION

2020 - 2022

MCA-Master Of Computer Apllication (7.5-CGPA)

College

Rajiv Gandhi College of Engineering and Technology - Pondicherry

2017-2020 BCA-Bachelor Of Computer Application (70%)

College

Enathi Rajappa Arts and Science College - Pattukkottai