Kishan C

AIML ENGINEER

Kishanc5980@gmail.com

9353382287

www.linkedin.com/in/kishan-c-a451ba2b7

CAREER OBJECTIVE

Specializing in Artificial Intelligence and Machine Learning, I am enthusiastic about discovering and gaining insights into innovative concepts and techniques. Committed to providing AI and ML solutions that align with organizational goals. Thrive in collaborative environments and constantly seek to apply theoretical knowledge to real-world challenges. Passionate about staying updated with the latest advancements in AI to drive impactful solutions.

INTERNSHIPS

July 2024 - September 2024

Wipro Limited

Contributed to the project titled "Gen AI Ops – Invoice Digitization", leveraging Amazon AWS Lambda for implementation and actively involved in designing interactive dashboards for data visualization and insights.

August 2024

The Spark Foundation Intern in Data Science and Business Analytics

Completed an internship in Data Science and Business Analytics at The Sparks Foundation, gaining hands-on experience in data analysis, visualization, and predictive modeling. Developed the ability to extract actionable insights from data to support informed business decisions and drive strategic outcomes.

July 2024 - September 2024

BHARAT INTERN

Completed an internship at Bharat Intern, where I gained practical experience by developing real-time projects, including a personal portfolio website and a replica of the Netflix homepage. Strengthened frontend development skills and applied best practices in responsive design and user experience.

EDUCATION

June 2022 – June 2026

B.Tech CSE-AIML, Dayananda Sagar University

Aug 2020 – June 2022

SRI CHAITANYA PU COLLEGE

Aug 2018 - June 2020

SRI CHAITANYA SCHOOL

SKILLS

- Programing Language Java, Clanguage, Python
- Microsoft Office Microsoft Word, Microsoft Excel, Microsoft PowerPoint
- Web Development Skills HTML,CSS
- Programming Skills C, Python, Java
- Additional Knowledge Computer Vision, Operating System

PROJECTS

AI CHATBOT

Developed an AI chatbot using Python libraries, implementing natural language processing and machine learning techniques to enable intelligent user interactions.

IMAGE MORPHING DETECTION

Worked on an Image Morphing Detection project focused on identifying tampered facial images using computer vision and deep learning techniques.

IMAGE LANE DETECTION

Developed an Image Lane Detection system using computer vision techniques to accurately identify and track road lanes in real-time driving scenarios.

CERTIFICATIONS AND ACHIVEMENTS

• **Linux for Beginners** (Infosys Spring Board) Apr,2024

• International SPACE APPS Challenge Oct ,2024

• Wipro's Code of Business Conduct Aug,2024