# Likith P

Bangalore, Karnataka | 9148248299 | 7019617291

mail: likithgowda1265@gmaill.com Github: https://github.com/likith5

Portfolio-Website: https://likith.onrender.com/

linkdIn: https://www.linkedin.com/in/likith-gowda-51ba6a209

### **Summary**

Talented Full-Stack developer with a keen interest in integrating machine learning into web development projects. Proficient in Python programming and experienced in leveraging machine learning frameworks to enhance website functionalities. Strong communication skills, adaptable nature, and effective problem-solving abilities to deliver innovative and optimized web solutions.

#### **Education**

# Dayananda Sagar College of Engineering | Bangalore, Karnataka BE. in Artificial Intelligence and Machine Learning | 04/2024 | 8.75

- WebDevelopment team co-head and co-ordinator, conducted hands-on .
- Technical team co-head of our College Social responsibility cell.
- Disciplinary committee member.

#### Skills

- Python Basics of python, proficient in OOPs concept, implementation of Machine Learning and Deep Learning ,Computer Vision.Generative AI,RAG
- Full Stack web development HTML, CSS, JS, React JS
- Database MongoDB, SQL
- UI/UX Design Figma, Canva.
- Frameworks DJango, Python flask.
- Data Science, Langchain
- DevOps

### **Experience**

## Nokia Networks | Karnataka, Bangalore WebXR Intern | Feb 2024 -iul 2024

• Built mixed reality 3D applications using A-Frame and WebXR for Nokia's enterprise customers Developed VR training modules for safety and product assembly for factory workers Automated the process of creating immersive learning modules with a React Ul and Python script

# SmartChaps | Karnataka, Bangalore Freelancer MAy 2022 -Sept/2022

- Developed Full stack web application
- Built a fully responsive UI for a Performance Enhancement Program, where individual students will be monitored.
- Interactive website and User Friendly for the user and as high security using MongoDB and python-Flask
- Chart.js to visualize the performance of students marks scored in each exams.

## **Projects**

# Football analysis - computer vision

- Using YOlO for object detector to detect the players, referees and footballs and utilizes trackers to track those object across frames and train object detector to enhance the output of the state-of-the-art models.
- Optical flow to measure camera movement between frames, enabling us to accurately measure a player's movement
- Perspective transformation to represent scene's depth to measure a player's movement in meters rather than pixels.

### Sonic Synth

- A classroom interactive app to enhance the interaction between teachers and students using Automatic Speech Recognition models while streaming the audio to get live transcription along with summary and Key point extraction
- Tech Stack used Deepgram ,OpenAI,CSS JS, Flask

# **Achievements**

• Hackzon 2023 - National leavel hackathon runner-ups.

### Languages

Kannada, English, Hindi.

