



JAYASOORYA K R

+91 9539665136

Jayasooraykr.2002@gmail.com

linkedin.com/in/jayasooraya

Kozhikode, Kerala

https://github.com/zoorya

SUMMARY

A highly motivated CSE student with a passion for software engineering and computer vision. Proficient in programming languages such as Python, CSS, HTML, JavaScript and C++, with experience in developing applications and web applications. Strong problem-solving skills and a dedication to developing innovative solutions to complex challenges. A team player with excellent communication skills and a goal-oriented mindset.

TECHNICAL SKILLS

Programming Languages:
Python, JavaScript, ReactJS,
NodeJS, CSS, HTML.

Game Development:
Unity

Multi-Media Designing:
Gimp, Blender, Adobe Photoshop, Figma

Platforms:
Windows, Linux, Docker, Git

CERTIFICATES

- Cloud Computing | Udemy | 2021
- Python Programming | Udemy | 2021
- Python Network Programming | Udemy | 2021
- Real Time Game Designing | Lovely Professional University | 2021

Power skills

- Excellent communication skills
- Strong problem-solving skills and attention to detail problem-solving
- Analytical and innovative mindset
- Adaptability and Flexibility
- Team Player, Quick learner
- Eager to learn and adapt technologies

INTERNSHIP

Creative director and Content Creator at Flyocart.

05/22 - 07/2022

- Creating content daily for social media ads to cover over 150k subscribers.
- Collaborated with marketing teams on social media campaigns.
- Lead a team of 5 members which helped to gain leadership skills.

PROJECTS

Face recognition system

2022

- A Python project that uses computer vision and machine learning to detect and recognize faces in images or videos. Face of a human would recognize and detected.
- The project includes image preprocessing, feature extraction, and implementing face recognition algorithms to classify and identify individuals.
- Real-Time Application: The system can be integrated into a real-time application, enabling immediate face recognition for security, access control, or personalized experiences.

Line Following Robot

2022

- A C++ project to create a robot that autonomously follows a marked line on the ground. The robot with wheels will follow a line without any human help.
- Sensor Integration and Control: Integrating sensors and developing control algorithms to guide the robot along the line.
- Practical Application: Suitable for industrial automation, warehouse navigation, or educational purposes to teach robotics and programming

Personal Portfolio Website.

2023

- Enhanced proficiency in HTML, CSS and JavaScript through building the personal Portfolio website.
- Developed strong project organization and version control skills with git.
- Deepened understanding of user-centered design principles and iterative development processes.

EXTRA CURRICULAR ACTIVITIES

- Made a Cells/Fuel-less car won gold medal at district level.
- Captain of Nss (2019-20)
- Captain of Football team.
- Web Development or App Development Teams

EDUCATION

Lovely Professional University - Jalandhar, PB

2024

B - Tech CSE(Hons), 2024

CGPA -6.9

NGO Higher Secondary School - Kozhikode, KL

2020

12th Science, 2020

79.6%

Al Farook Residential Senior Secondary School - Kozhikode, KL

2018

10th 2018

94%

