GAVIYA LAKSHMI S

COMPUTER SCIENCE ENGINEER

CONTACT

<u>+91 7010085770</u>

gaviyalakshmi@gmail.com

in gaviya lakshmi

27,Srinivasapuram,light house(po), karur

SKILLS

- HTML / CSS
- JavaScript
- Python
- Java
- React.js
- AI/ML
- Web development
- · Proficient in Ms excel and MS Word
- Project tracking management
- · Problem solving and analytical skills
- · Team work and collaberation
- · Communication Skills

EDUCATION

Bachelor of Engineering

(Computer Science Engineering)

Paavai Engineering College 2019-2023

Higher Secondary Education

(Biology -Maths)

Bharani Park matric. Hr.Sec.School 2018-2019

ACHIEVEMENTS

inspire award of excellence

- Overall coordinator in college level culture program events
- Second price on inter college conference paper presentation
- Runner up position in district level athletic competition

CERTIFICATIONS

- Completed in frontend development course at great learning platform
- Red hat certificate in Linux programming
- Google digital marketing and E commerce course of coursera academy
- Completed in Basic Python training at Besant technologies
- Completed HTML course at great learning online platform
- Completed CSS course at great learning online platform

WORK EXPERIENCE

INTERNSHIP

OBJECTWAYS TECHNOLOGIES (July 2023)
Data analyst (Image Source project)

- Completed one-week contract assignment at Object Ways Technology in the Image Source Project.
- The internship provided me with an opportunity to develop my skills and knowledge in this domain, gaining hands-on experience and exposure to realworld projects.
- The main project of this Artificial intelligence and machine learning to complete image source project
- Worked together with the data annotations and data labelling with the source of images, and we can easily complete the work
- It has collection of images that they ensure as. The team will be supported to complete the work
- I successfully completed valuable and enriching learning experience in the field of image source technology.

INTERNSHIP

SUNTECH SOLUTIONS

Python programming (23/7/2022-06/8/2022)

- Developed and maintained Python scripts for data analysis, resulting in a 20% increase in data processing efficiency.
- Collaborated with a team of developers to implement new features and enhancements in a Django web application.
- Conducted testing and debugging of Python code, ensuring the delivery of highquality software.
- Assisted in the design and development of a machine learning model for predictive analytics.
- Contributed to team meetings and brainstorming sessions, actively sharing ideas for process improvement.

skills Developed

- where I developed the skills I have been required is Data analytics will be a basic source of this project.
- The software skills where been throughout the project to modify the system
- The python programming language is various features like variables, a design, machine learning

PROJECTS

Efficient and Secure Medical Data TransferUsing Cloud (February 2023 - April 2023)

The main objective of the project was to maintain the patient details with secure. Because the unauthorized person can hack the users details and then misuse their details. In this system secure the patient details using Encryption and Decryption method.

