

AKASH G

ASPIRING AI DEVELOPER

CONTACT

Phone: +91 6379508387

Email: akashguna51egmail.com

Dob : 17th October 2001

Address: 54 DS City,

Mallasamudhram, Namakkal - 637503.

EDUCATION 2021-2024

Mahendra Engineering

College, Namakkal

B.TECH Artificial Intelligence and Data Science

Upto 6th Sem 8.72%

TECHNICAL KNOWLEDGE

- HTML, CSS
- SQL
- JAVA
- DJANGO FRAMEWORK
- PYTHON
- R-PROGRAM
- MACHINE LEARNING
- DEEP LEARNING
- TABLEAU
- WEB SCRAPPING

PERSONAL SKILLS

- Positive Thinking , Dynamic
- Open to any challenging work
- Good learner by observation
- Teamwork skills

PERSONAL PROFILE

Hardworking and ambitious with a great passion for the App Development, Data Science and Artificial Intelligence. I have excellent communication skills, enabling me to effectively communicate with a wide range of people. I am seeing a job position in the industry in which I can put into practice my knowledge and experience.

INTERNSHIP

- Data Science Intern at Imagecon Academy at salem during
 21st of august 2022 to 17th of november 2023.
- 2. Machine Learning Virtual Intern at **Pantech ELearning** during 1st of september 2023 to 30th of september 2023.

PROJECTS DONE

1.Smart Attendance Based on Face and Email Integration

Description:

It aims to streamline the attendance tracking by automatically recognizing faces, notifying administrators via text messages, and providing voice alerts for real-time updates. Smart Attendance Management System that harnesses the power of OpenCV Deep Learning, a popular computer vision library, and an email integration to create a sophisticated and automated solution.

2.Log-in-Registration form Employee DB Management

Description:

It is designed to streamline the process of storing and retrieving employee information within an organization. The user interface can be developed using Python frameworks such as Tkinter. To store the employee data, Python offers relational database management system (RDBMS) like MySQL, Heidi SQL.



https://www.linkedin.com/in/akash-gunasekar-859b48199