ABHISHEK GURUNATH HUBBALLI

COMPUTER SCIENCE ENGINEER

abhishekhubballi0806@gmail.com | https://linktree/abhishek0806 | +91 -7204593465 Rayanal - hubli ,Dharwad

Profile

Currently persuing computer science and engineering in A G M Rural engineering college and technology ,Eager to leverage my academic projects and practical experiences to seek a dynamic and challenging career in an organization that strives for excellence with my knowledge and team effort while making positive contributions to promoting individual opportunities and professional growth.

Educational Qualification

course	School/College	Borad of University	Percentage/cgpa	Year of passing
B.E(CSE)	A G M Rural college of engineering	CBSE	8.87	2025
XII	K H Patil science college	State	90.83	2020
Χ	Daffodils English Medium School	state	89.92	2018

Internship and Training

1) INTERN: Machine learning(10-feb2023 to 10-march-2023)

@ GIT ACADEMY

- Successfully trained to understand Machine Learning, Using python we use to analyse the data sets .some of the stastics method were used to clean the datasets.
- Actively engaged in continuous learning and self-development to stay up-to-date with the latest advancements in Machine learning.
- 2) TRAINIEE: Data science(25-oct-2023 to 23-nov-2023)

@ ACMEGRADE

- Successfully trained to understand Data science, Using python as a language we use to analyse the data sets .some of the stastics method are used to clean the Datasets.
- powerBI helped to perfrom data visualization on the data sets.
- Actively engaged in continuous learning and self-development to stay up-to-date with the latest advancements in data science.

Technical Skills

Programming & scripting Languages: C, Python, Java, React JS, HTML-5, CSS-3, Javascript.

Databases/Servers: MySQL, WAMP. **Tools:** VS Code, Power-BI, Anaconda.

Projects Profile

1)Project Heading: Driver's drowsiness detection

- Developed a driver drowsiness detection system using Eye-blink sensors and Arduino we monitored eye closure and detect signs of fatigue
- Implemented real-time alerts and safety measures, including buzzer and vehicle shutdown if drowsiness persists, enhancing road safety.view

2)Project Heading: Virtual voice assiatnat

- Developed a voice-controlled virtual assistant using Python libraries, capable of performing tasks like weather updates, web searches and User-Friendly interaction.
- Integrated API services to provide real-time information and dynamic content, enhancing the assistant's functionality and user experience.view

3) Project Heading: Data analytics and Data visualisation on corona database.

- Conducted data analysis on COVID-19 datasets to extract insights and trends, leveraging Python libraries like Pandas for data manipulation.
- Implemented data visualization techniques using Power-BI to present key findings, making complex data easily understandable.view

4) Project Heading: Face emotions detection.

- Developed a real-time face emotion detection system using OpenCV and the FER library to analyze and classify emotional states from video input.
- Implemented a robust face detection and emotion recognition pipeline, including logging and displaying emotion statistics for detailed analysis.view

Achievements

- Awarded 1st price in CMR Institute for INNOVATION- 2k22 competition
- Awarded 3rd price in Ideathon @AGM Engineering College.

Skills

Adaptibilty | Leadership | Team work | Time management | Problem solving

Personal Profile

NAME:- ABHISHEK GURUNATH HUBBALLI

FATHER'S NAME :- GURUNATH HUBBALLI

MOTHER'S NAME:-MANJULA HUBBALLI

DOB:-08-06-2002

GENDER:- MALE

HOBBIES:-READING NOVELS, COOKING, TRAVELLING.

LANGUAGES:- ENGLISH, KANNADA, HINDI.

ADDRESS:- DODDONI RAYANAL HUBLI-580024

Declartion

^{*}For more view my GitHub profile.

^{*} For certifications view my LinkedIn profile.

[&]quot;The information presented in this CV accurately reflects my qualifications and experience".