# 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 contribute effectively to software development teams.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.

# Internship and Training

1) INTERN: Machine learning (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.
- Learned about machine learing topics such as supervised, unsupervised types, some of the Model Evaluation and Tuning.
- Actively engaged in continuous learning and self-development to stay up-to-date with the latest advancements in Machine learning and data science.
- 2) TRAINIEE: Data science( 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.

### Certification

- Accenture North America Data Analytics and Visualization Job Simulation on Forage August 2024
- Tata Data Visualisation: Empowering Business with Effective Simulation on Forage September 2024 \*For more view my **Linked-in** profile .

### Languages

English | Kannada | Hindi

## **Projects**

# 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.

# 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.

# 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.

# 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

### **Skills**

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

## **Educational Qualification**

- Computer science and engineering ( CGPA of 8.9(6<sup>th</sup> sem)Dec.2021–May2025 )
   @A G M Rural College of Engineering and technology , varur
- II pu (Percentage of 90.8 May.2018- March.2020) @K H Patil PU science college vidyanagar, Hubli
- SSLC (Percentage of 89.92 May.2008-April.2018)
   @Daffodils English Medium school silver-town, Hubli

#### Achievements

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

### Declartion

"The information presented in this CV accurately reflects my qualifications and experience".