# Anisha M

anisham0219@gmail.com | 7483137306 | Davangere, Karnataka LinkedIn | GitHub | Portfolio

## **OBJECTIVE**

Seeking position to utilize my skills and abilities in the Development industry that offer professional growth while being resourceful, innovative and flexible. Entry level position in Software Engineer

### **EDUCATION**

B.E Computer Science & Engineering   CGPA – 7.83  Jain Institute of Technology, Davangere	2023
Higher Secondary Education   66.16 % Sri Vyshnavi Chetana PU College	2019
Secondary School   72.48% St. John's English Medium High School, Davangere	2017

## **INTERNSHIP**

#### 1) Abeyaantrix Softlab Pvt Ltd

[Github] Aug 2022 – Sept 2022

## **Domain: Machine Learning with python**

Collaborated with a diverse team to develop and implement machine learning models, gaining hands-on experience in data preprocessing, feature engineering, model selection, and evaluation & learnt image processing, python programming. **I worked on a project titled Movie Recommender System**.

### 2) Compsoft Technologies

[Github] May 2022–June 2022

#### **Domain: Full Stack Web Development**

Gained practical experience in building end-to-end web applications using modern technologies, front-end frameworks, and backend languages. Collaborated on agile teams to deliver user-centric solutions. **I worked on a project title Leaf now**.

### **SKILLS**

- Languages: Java, Python, HTML, CSS, Bootstrap, JavaScript, React Js, Angular Js, Node Js, Express Js, Machine Learning, Linux.
- Tools : Git, GitHub.Database : MongoDB, MySQL.
- Platforms: Windows, VS Code, Jupyter Notebook.

### **CERTIFICATES**

- I Completed MERN Stack Development at Talent Battle, showcasing expertise in MongoDB, Express.js, React.js, and Node.js. and with hands-on experience in MERN Stack Development.
- I have successfully completed 7 Days Bootcamp of Backend Development from DevTown

#### Here is my

Google Certificate link: https://cert.devtown.in/verify/1kv4kO
Microsoft Certificate link: https://cert.devtown.in/verify/Z2euBqk
Amazon Certificate link: https://cert.devtown.in/verify/ZWUU88
DevTown Certificate link: https://cert.devtown.in/verify/Z1b4DJO

- Java course by Talent Battle.
- Python course by Talent Battle.

# **PROJECTS**

## **Tracing and Tracking of Fake News Detection**

[Github]

- This project involves the systematic identification and monitoring of misleading information sources to ensure accurate and reliable information dissemination.
- TECHNOLOGIES USED: Machine Learning

Chat App [Link] [Github]

 Developed a real-time chat application using React.js, providing users with a seamless and interactive messaging experience.

TECHNOLOGIES USED: HTML, CSS, JavaScript, React.js

Weather App [Link] [Github]

- Developed a dynamic weather application using AngularJS, delivering accurate real-time forecasts through an intuitive and responsive user interface.
- TECHNOLOGIES USED: HTML, CSS, Typescript, Angular.js

# **Food Application**

[Link] [Github]

- Developed and deployed a real-time food application with the MERN Stack, utilizing MongoDB, Express.js, React, and Node.js. Elevated user experience through seamless integration, demonstrating proficiency in full-stack development.
- TECHNOLOGIES USED: HTML, CSS, Bootstrap, JavaScript, React.js, Node.js, Express.js, MongoDB

# **ACHIEVEMENT**

Published the Paper "Tracing and Tracking of Fake News Detection" organized by 2<sup>nd</sup> International Conference on Engineering Innovation at Jain Institute of Technology, Davangere.