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, Davangere	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, HTML, CSS, Bootstrap, JavaScript, React Js, Angular Js, Node Js.

• Tools : Git, Linux.

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, Microsoft Certificate, Amazon Certificate, DevTown Certificate.
- Java course at Talent Battle.

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 2nd International Conference on Engineering Innovation at Jain Institute of Technology, Davangere.