Sharadhi M K M

hubli.karnataka

https://github.com/AmiyoSharadhi

EDUCATION

Sri Taralabalu Jagadguru Institute of Technology

2019 - 2023

B.E in Electrical and Electronics Engineering (CGPA - 8.6)

Ranebennur

Alvas PU College

2017 - 2019

PCMB (Percentage - 75%)

Moodbidri

COURSEWORK / SKILLS

- Machine Learning
- Web Development
- Terminal and Github

- Java Programming
- Database Management

PROJECTS

Heart Attack Prediction | Machine Learning

- Developed a model that as the capacity of predicting whether a person undergoes heart attack or not by making use of the information provided in a dataset and algorithms.
- The one used here is KNN-Algorithm, simple yet fairly well enough for large training sets. It relies on most basic assumption that similar characteristics will tend to have similar outcomes.

Amazone Clone | Web Development

- Designed and implemented a responsive and visually appealing website replica of Amazon using HTML and CSS..
- Demonstrated proficiency in front-end web development by accurately replicating the user interface and design elements of the original Amazon website.
- Actively participated in code reviews and constructive feedback sessions to improve coding skills and adhere to best practices in web development.

Dance Academy | Development

- It is well-designed dance app built with HTML, CSS and React. js..
- For academy managers, it provides a carefully crafted admin section that makes it easy to run and enhance academics, branches and courses.
- It as both admin and user Modules.

HANDS ON EXPERIENCE

Tap Academy
Intern

June 2023 – Dec 2023
Bangalore

<u>Intern</u>
• In this role, I actively participated in the design and implementation of responsive user interfaces, utilizing

- HTML, CSS, and JavaScript to create engaging web experiences.

 Through troubleshooting and debugging, I developed a keen eye for identifying and resolving technical
- I frough troubleshooting and debugging, I developed a keen eye for identifying and resolving technica challenges, fostering a proactive approach to problem-solving.

Karunadu Technologies Private Limited

Aug 2022 - Sept 2022

Bangalore

Summer Intern

- Developed and implemented algorithmic solutions to address real-world challenges, showcasing practical application of algorithmic problem-solving skills.
- Utilized PYQT-5 tools and Anaconda software to effectively contribute to project development, highlighting proficiency in Python GUI development and data science workflows.

TECHNICAL SKILLS

Languages: Java, Python Tools: Git, GitHub

Web Development: HTML/CSS, JavaScript, MangodB, ExpressJS, NodeJS.

Hobbies

- I enjoy singing.
- I also have keen interest on reading books.