https://www.linkedin.com/in/Ashika32/

Education

Shri Madhwa Vaadiraja Institute of Technology And Management 2023-present

B.E in Computer science and Engineering

Milagres English Medium High School | SSLC 2018- 2020

Aggregates: 94.08%

Milagres Pu College Kallianpur | PUC 2020-2022

Aggregates:87.04%

Skills

Markup and Styling languages: HTML,CSS,React(basics)

 $\textbf{Programming Languages and Frameworks:} C \ , \ Python, Java \ , Javascript (beginner), node. js (beginner)$

Tools & Platforms: Jupyter notebooks, google colab, Visual Studio Code, github, MySQL, XAMPP

Experience

Project intern at Infosys Springboard:

- Engaged in the development of a Real-Time AI Sales Call Assistant, gaining hands-on exposure to sentiment analysis using NLTK's VADER to interpret customer emotions and enhance conversational strategies.
- Learnt python libraries numpy,pandas, lead scoring, optimizing client prioritization for improved sales outcomes. Worked within an Agile development framework, fostering adaptability, collaboration, and iterative problem-solving.

Projects

Telemedicine Portal with Prescription Management

Developed a web application to streamline telehealth services with features like customizable prescription creation, medication schedules, PDF generation.

Implemented a user-friendly interface using HTML, CSS, JavaScript, Node.js to enhance scalability and usability.

Travel Website to reduce overcrowded attractions

Designed a web-based travel platform with an interactive map showcasing historic places and hotels. Implemented HTML, CSS, and JavaScript to create a dynamic and user-friendly interface.

Featured a interface for crowd-density display, enabling travelers to explore less crowded destinations for a better experience.

Graph Based Disease prediction: Currently working on the project Graph Based Disease prediction
using GCN models.

Certifications

- Completed foundational course of aws from aws educate
- Ai Primer certification
- Participated in a ethical hacking and cyber security workshop by National Information and cyber Security council.

Societies and participations

Volunteer, Society NSS and NCC:

Nss- Conducted workshops on web application development for high school students.

NCC Cadet programs: Secured **B-grade in NCC** B certificate.

Participated in Fusion Techathon 3.0 at Alvas moodubidre

- Participated in Hackathon held in SMVITM
- Volunteered "National level Hackathon" conducted at SMVITM.

Key Strengths

Effective communication -ability to convey ideas clearly
Leadership and Teamwork capabilities -Developed through NCC, NSS, and group projects.
Quick adaptability to new tools and technologies -Striving to learn and improve
Creativity and a passion for innovation

Languages

English (Fluent), Kannada (Fluent), Tulu (Fluent), Hindi (Basic)