Guruvishnu B Kajagar

guruvishnu1927@gmail.com | 9686715615|linkedin:Guruvishnu B Kajagar | Github:Guruvishnu k

Profile Summary

An enthusiastic fresher with highly motivated and leadership skills having bachelors of computer application degree and always willing to innovate the new things which can improve the existing technology.

Education

B.E Computer Science VSM's Institute of Technology 2021-2025

CGPA: 8.6/10

PUC Science Karnataka State Board 2019-2021

Grade:68.5%

SSLC Karnataka State Board 2018-2019

Grade: 62.72%

Technical Skills

Programming Languages:

Java:

- Good knowledge of **Loops** (for, while, do-while) and **Decision-Making Statements** (if-else, switch).
- Good knowledge of Methods, including Method Overloading and basic usage.

HTMl:

• Good knowledge of **HTML**, including semantic tags, forms, and tables.

CSS:

• Strong understanding of **CSS** for styling web pages, including selectors, layouts (Flexbox/Grid), and responsive design.

SQl:

• SQL is the standard language used to manage and retrieve data from relational databases.

Develpment Tool: Visual-code, GitHub/Git, SQL Plus

Soft skills

Communication, Leadership, Adaptability, Problem-Solving

Projects

Fresh-Bites

- Developed a fully responsive, multi-page recipe and ordering website using HTML, CSS, and JavaScript, ensuring a seamless user experience across various devices.
- Implemented interactive client-side features, including an ingredient quantity selector and robust simulated cart functionality leveraging local-Storage for persistent data.
- Engineered a custom admin dashboard from frontend logic to effectively track user logins and provide a clear overview of order history.
- Enhanced user engagement and navigation through the integration of filterable recipe categories and a dark mode toggle.
- Applied advanced CSS animations and transitions to deliver a polished user interface and significantly improve
 the overall aesthetic and user experience

Internship

Currently Pursuing the Java Full Stack intern at Q-Spider

Feb 2025 - Currently intern

Achievements

•