# Guruvishnu B Kajagar

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

# **Profile Summary**

Motivated and detail-oriented Data Analyst with strong skills in Python, SQL, Power BI, and Excel. Experienced in analyzing large-scale datasets, building dashboards, and extracting actionable insights. Collaborated with cross-functional teams to develop machine learning models, monitor KPIs, and optimize system performance. Passionate about driving marketing and business impact through data analysis and campaign performance tracking.

## **Education**

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

CGPA: 8.3/10

PUC Science Karnataka State Board 2019-2021

Grade:68.5%

SSLC Karnataka State Board 2009-2019

Grade: 62.72%

## **Technical Skills**

Programming Languages: Java, SQL, HTML, CSS, JavaScript,

**Development Tool:** Visual-code, Eclipse, GitHub/Git

Relevant Courses: Java, SQL, HTML, CSS, JavaScript

#### Soft skills

Problem-Solving, Leadership, Communication, Adaptability

# **Projects**

**Note Hub** Oct 2022 – Nov 2022

- Created a student notes website using HTML and CSS that works well on phones and computers.
- Designed clear and easy-to-use pages to show notes for each subject and branch.
- Added neat styles to buttons, menus, and note sections to make the site look nice and easy to use.

# **Secure Voting System Using Iris Recognition (**Major Project**)**

Oct 2024 - Dec 2024

- Engineered a secure voting platform using iris biometric recognition and smart card authentication to prevent voter fraud and duplication.
- Developed an integrated identity verification module combining hardware and software to ensure real-time validation and seamless user interaction.
- Applied robust encryption techniques to protect voter data and maintain confidentiality throughout vote casting and transmission.
- Automated vote tallying and result generation processes to improve election accuracy and trustworthiness.

# Internship

## **S V Mind Logic-Web Developer Intern**

Oct 2022 - Nov 2022

- Developed **dynamic web applications** using **HTML**, **CSS**, **JavaScript**, and improving user experience.
- Developed a front-end academic note-sharing platform enabling students to access and contribute content based on syllabi

## Achievements

Solved SQL 100+ problems on Leetcode,