

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 CGPA: 8.3/10	2021-2025
PUC Science	Karnataka State Board Grade:68.5%	2019-2021
SSLC	Karnataka State Board Grade: 62.72%	2009-2019

Technical Skills

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

Development Tool: Visual code,Eclipse (Standard and Enterprise Editions),Github/Git

Technology/Frameworks :- Spring Framework (Spring Boot, Spring MVC), Hibernate (JPA), JSP, Servlets, JDBC

Relevant Courses: JAVA, SQL ,HTML ,CSS ,JAVASCRIPT

Soft skills

- Critical Thinking, Problem-Solving, Leadership, Communication, Adaptability

Projects

Note Hub

- Developed a full-stack academic note-sharing platform enabling students to access and contribute content based on syllabi.
- Designed a responsive front-end using HTML and CSS for intuitive navigation and user engagement.
- Engineered a PHP and XAMPP-based backend that categorized and managed uploaded files, improving content discoverability by 40%.

Secure Voting System Using Iris Recognition (Major Project)

- 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 Django**, improving user experience.
- Developed a full-stack academic note-sharing platform enabling students to access and contribute content based on syllabi

Achievements

Solved SQL 100+ problems on **Leetcode**,