Guruvishnu B Kajagar

[guruvishnu1927@gmail.com](mailto:guruvishnu1927@gmail.com) *|* 9686715615*|* lin kedin: [Gur uvi shnu B Ka ja gar](https://www.linkedin.com/public-profile/settings?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_self_edit_contact-info%3BgeCFJpCuTziHLBH0S7eSxw%3D%3D) *|* Gi thub: [Guruvi shnu\_k](https://github.com/guruvishnuk?tab=repositories)

# Profile Summary

**Motivated Java Full Stack Developer (Fresher)** with a strong foundation in **Java, HTML, CSS, JavaScript, and MySQL**. Built web applications and REST APIs through academic projects and self-learning. Eager to apply skills in real-world projects and grow in a collaborative team.

# Education

|  |  |  |
| --- | --- | --- |
| **B.E Computer Science** | VSM’s Institute of Technology CGPA: 8.3/10 | 2021-2025 |
| **PUC Science** | Karnataka State Board | 2019-2021 |
| **SSLC** | Grade:68.5% Karnataka State Board | 2009-2019 |
|  | Grade: 62.72% |  |
| **Technical Skills** |  |  |

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

**Develop ment Tool:** Visual-code, Eclipse (Standard and Enterprise Editions), GitHub/Git

# Soft skills

* Leadership, Problem-Solving, Communication , Adaptability

# Projects

[**Fresh-Bites**](https://github.com/guruvishnuk/FreshBites_Foodrecipe)

* Built a recipe and ordering website with multiple pages using HTML, CSS, and JavaScript that works well on all devices.
* Added features like selecting ingredient quantity and a working cart using local-Storage to save data.
* Created an admin dashboard to track user logins and see order history clearly.
* Added filter options for recipes and a dark mode toggle to make the website easier to use and more engaging for users.
* Applied CSS animations and transitions to make the website look better and improve how users interact with it.

[**Secure Voting System Using Iris Recognition**](https://github.com/guruvishnuk/Secure-e-voting-system-using-iris-recognization) ***(****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**](https://www.linkedin.com/posts/pratik-sutar-_connections-html-javascript-activity-7003339889773604864-Pd0B?utm_source=share&utm_medium=member_desktop&rcm=ACoAAD2BFeMBY8dKt5dicYjwYIApe7D0U0EHIIk)Oct 2022 – Nov 2022

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

**Q Spider || J Spider**

* + Currently I’m pursuing the Java Full Stack Development

# Achievements

* + I have certified as the best coder of the batch in java programming
  + I have solved the 50+ SQL queries on leetcode