





# Guruvishnu Kajagar

 GitHub |  LinkedIn |  [guruvishnu1927@gmail.com](mailto:guruvishnu1927@gmail.com) |  +91-9686715615

## SUMMARY

---

Self-driven and passionate developer with a solid foundation in Core Java, OOPs, and SQL, along with hands-on experience in front-end development using HTML, CSS, JavaScript, and React.js. Skilled in Java 8 features (Streams, Lambdas) and basic multithreading concepts. Interested in building scalable and responsive web applications while continuously learning new technologies.

## WORK EXPERIENCE

---

### J Spiders (Full-Stack-Developer-Intern)

Feb 2025 - July 2025

Gained hands-on experience in full stack development using Core Java, SQL, HTML, CSS, JavaScript, and React.js. Worked on mini front-end projects, learned Java 8 features and multithreading, and improved skills in database handling, UI design, and problem-solving

### S-V mind logic

Oct 2022 - Nov 2022

Gained hands-on experience in front-end development using HTML, CSS, and JavaScript. Worked on designing responsive web pages and improving user interface layouts. Learned to apply real-time coding practices and enhance website functionality. Strengthened skills in creating clean, structured, and interactive web designs

## PROJECTS

---

### Fresh-Bites

[Link to Demo](#)

Developed a multi-page responsive website for exploring and ordering food recipes. Implemented recipe listings, detailed recipe pages, and a shopping cart using HTML, CSS, and JavaScript. Integrated PHP and MySQL via XAMPP for user login, order storage, and admin data management. Deployed the complete project on Vercel for online access and testing

### Secure-Evoting-System-using Iris Recognition

[Link to Demo](#)

My project is a **Secure E-Voting System using Iris Recognition**, which focuses on making the voting process safe and reliable. It uses **biometric iris scanning** to verify each voter's identity, ensuring that only authorized people can vote and that no one can vote more than once. The system also maintains **data privacy and security** using encryption. I designed it to provide a **transparent, user-friendly, and fraud-free voting experience**, showing how technology and biometrics can make the election process more secure and efficient.

## EDUCATION

---

2021 - 2025 Bachelor's of Engineering at **University**

(GPA: 8.7/10.0)

2018 - 2021 12th Rani-Chennamma University

(Grade : 68)

## SKILLS

---

Technical Skills : Core-Java, SQL , React.js , JavaScript ,HTML ,Css ,J2EE (Java 8 features ,Stream-Api,Lamda-Expression,Functional-Interface,Multithreading .

Soft Skills : Adapability , Team-Player , Communication.

## ACHEIVEMENTS

---

Received a certificate of excellence for successfully clearing the programming assessment during internship .