

Guruvishnu.Kajagar

Belagavi. India | guruvishnu1927@gmail.com | +91 9686715615 | LinkedIn | GitHub

Education

VSM's Somashekhar R Kothiwale Institute of Technology, Nipani
Bachelor of Engineering – Computer Science and Engineering (May 2025)
CGPA: 8.75

Rani Chennamma University (July 2021)
Science - Computer Science | Percentage: 68.7

Skills

Programming Languages: Proficient in Java, SQL, React.js, HTML,CSS, Java Script

Libraries & Frameworks: Skilled in React.js

Tools & Technologies: Experienced with VS Code, Notepad, Eclipse

Experience

Intern – SV Mind-Logic, Nipani (*front-end Developer*)

- Built responsive web pages using **HTML, CSS, and JavaScript**, ensuring clean design and usability.
- Explored integration of front-end with backend tools, gaining basic knowledge of **PHP** and **XAMPP**.
- Collaborated in projects that enhanced user experience and improved overall website functionality.

Intern -Java Full Stack Development, Q/J-Spiders, Pune.(Java Full Stack Development)

- **Engineered dynamic interfaces** with React.js and modern JavaScript features, enhancing usability and client-side functionality.
- **Designed structured queries and database schemas** using SQL with Core Java integration to support reliable data management.

Projects

Fresh-Bites Recipe Website | *HTML, CSS, JavaScript*

- Built **FreshBites recipe platform** where users can browse dishes and order ready-to-cook ingredients directly.
- Designed **easy-to-follow recipe pages** with clear steps so even beginners can cook and complete meals successfully.
- Developed the project using **VS Code, XAMPP, HTML, CSS, and JavaScript** for smooth functionality and responsive design.

Secure-eVoting System Using Iris Recognition

- **Developed a tamper-proof election system** using iris scan verification and smart card access to eliminate fraud and duplicate voting.
- **Built a unified identity validation module** integrating hardware and software for instant checks and smooth voter experience.
- **Implemented strong cryptographic methods** to safeguard sensitive records and uphold privacy during casting and transfer of votes.
- **Streamlined result calculation and reporting** through automation, ensuring precise outcomes and greater transparency.

Achievement

- Awarded “Best Programmer of the Week” in Java programming at JSpiders, recognized with a certificate for outstanding performance.

Carrier Objective:

- To leverage my technical expertise in software development and IT systems to build innovative and scalable technology solutions.
- To contribute to cutting-edge software projects and take on leadership roles in the field of Information Technology