

## SUMMARY OF QUALIFICATIONS

---

Enthusiastic and detail-oriented IT graduate with a strong foundation in software development and hands-on experience with modern development tools. Passionate about leveraging technology to solve real-world challenges through innovative and efficient solutions. Seeking an opportunity to apply technical expertise, problem-solving skills, and a continuous learning mindset in a dynamic and growth-oriented environment.

## EDUCATION

---

### Presidency College City University

Masters of Computer Applications (80%)

Bengaluru

(2023-25)

### LBAS and SBSC College Sagara

Bachelor Computer Applications (75.56%)

Sagara (KA)

Aug 2019 –Oct 2022

### Govt Junior College Soraba

Secondary Education (67.35%)

## TECHNICAL SKILLS

---

- **Programming Languages:** HTML, CSS, JavaScript, Java, C, Python, OOPS, DSA
- **Frameworks:** ReactJS, TailwindCSS, Express JS, SpringBoot.
- **Operating Systems:** Windows 10, Linux (Beginner)
- **Database:** Sql , MongoDB.
- **DevTools:** VsCode, Git, GitHub, Postman, MySQL, Eclipse, NPM packages, PyCharm.

## PROJECT EXPERIENCE

---

### Website Summarizer

Built a responsive and user-friendly website summarization tool using **React.js**, hosted on **Netlify** for fast and scalable deployment. Integrated **RapidAPI** to fetch concise summaries of webpage content, with **Axios** for efficient API handling. Implemented **local storage** to cache repeated requests, reducing latency and API usage. Designed an engaging **UI with Tailwind CSS** to enhance user experience. The application efficiently handles **1000+ requests**, offering reliable performance and a seamless interface for extracting key information from any URL.

### Blog Website

Developed a full-stack blog application using **React.js** for the frontend and **Express.js** with **MongoDB** for the backend, styled with **Tailwind CSS** for a responsive and modern UI. Implemented **secure user authentication** using **bcrypt** for password hashing and **JWT** for token-based login, enabling personalized user accounts and post creation. Utilized **React Router DOM** for smooth client-side routing and **Axios** for efficient communication between frontend and backend. Integrated **Multer** to handle multimedia uploads, allowing users to attach images or files to posts. The platform includes a **public post viewing feature** for non-registered users and supports authenticated post management. Various **NPM packages** were used to streamline development. The project is version-controlled and hosted on **GitHub**.

### Blood Bank Management

Served as a project team member and developed a UI to create visually appealing application

- Developed a full-stack web application using modern **web technologies** for the frontend and **Express.js** with **MongoDB Atlas** for the backend, incorporating essential **NPM packages** for efficient development. Implemented a secure **user login system** to manage user sessions and personalize the experience.
- Enabled key features such as **scheduling blood donations**, **requesting blood** based on a donor's past history, and **tracking medical conditions** to ensure donor eligibility. The system also supports **zipcode-based search** to find nearby donors quickly.
- Designed a comprehensive **admin module** for blood banks to **manage users**, **conduct donation camps**, and oversee the entire donation lifecycle, ensuring better coordination and accountability through a centralized platform.

## INVOLVEMENT

---

- Voting Awareness Campaign
- GrowIntern Virtual 1 month Internship (2023)
- Techno Fusion Web Design Hackathon (2024 August)
- Smart India Hackathon Participation (Smart Education) (2024)

## CERTIFICATIONS:

- Java Course, ReactJS Course