

Phone no:+91 9025432199 | E-mail:kavyarajasekaran22@gmail.com |

GitHub: <u>kavyyar</u> | LinkedIn: <u>Kavya R</u> | <u>Personal Portfolio</u>

EDUCATION

B.Tech(IT) - Kamaraj College Of Engineering And Technology | CGPA:8.4(Till 5th Semester)

HSC - Cambridge Matric Higher Secondary School | 80%

2021-2022

SSLC - Cambridge Matric Higher Secondary School | 90%

2019-2020

PROJECTS

HOME DELIGHTS - A WEBSITE FOR ORDERING HOME BAKED PASTRIES

Project Link

- Contributed to designing and implementing the frontend interface to ensure a user-friendly and seamless browsing experience.
- Technologies Used: HTML, CSS, JavaScript, PHP, SQL

CULINARY TALES - A RECIPE BOOK WITH DIFFERENT CUISINES

Project Link

- Designed and implemented an intuitive recipe blog web application, seamlessly integrating user-friendly interfaces with robust backend functionality.
- Independently conceptualized, developed, and executed the entire recipe web application
- Technologies Used: Using MEAN stack (MongoDB, Express.js, Angular.js, Node.js)

HOSPITAL MANAGEMENT SYSTEM - A WEBSITE FOR ONLINE APPOINTMENTS Project Link

- Developed a comprehensive hospital management web application, combining an intuitive user interface with a powerful and scalable backend system.
- Solely envisioned, architected, and built the entire hospital management web application from the ground up.
- Technologies Used: MERN stack (MongoDB, Express.js, React.js, Node.js).

TECHNICAL SKILLS

Technical Skills C(Intermediate) | Java(Basic)

Tools VS Code | GitHub | Canva | Figma | Blender Technologies/Frameworks | HTML | CSS | Angular Js | React Js | JQuery

Database SQL | MongoDB

ACHIEVEMENTS

- Secured Third Prize in a Paper Presentation on Women Safety Analytics at PSR College of Engineering and Technology, Sivakasi.
- Won First Prize in Hairdo Competition at Technofest, Kamaraj College of Engineering and Technology.
- Achieved Second Prize in Group Classical Dance Competition, showcasing teamwork and artistic excellence.

DECLARATION

I declare that all the information given above are true and best of my knowledge.

