Girish C

girish.web.app | Software Developer cgirish2003@gmail.com | 7305292524 | Chennai

EDUCATION

R.M.K ENGINEERING COLLEGE

B.TECH COMPUTER SCIENCE AND BUSINESS SYSTEM Apr 2024 | CGPA: 9.18 / 10.0

VELAMMAL MAT HR SCHOOL

HSC March 2020 | 88.8%

JAYA MATRIC HR SEC SCHOOL

SSLC March 2018 | 95.6%

LINKS

LinkedIn://girish-c-121135205 Github://Girish2003

SKILLS

Languages:

- C C++ Java Javascript
- HTML Tailwind CSS• Material UI

Technologies:

- Angular JS MySQL React JS
- MongoDB Figma Node JS

CODING

- Solved 4000+ problem in SkillRack
- Solved 300+ problems in LeetCode, HackerRank and GFG

CERTIFICATES

- NPTEL's Programming in Java- ELITE
- React JS from coursera
- •TOEFL ibt- 92/120
- DBMS- Infosys Springboard
- FrontEnd using Angular JS: Udemy

COURSEWORK

- Data Structures and Algorithms
- Object Oriented Programming
- Design and Analysis of Algorithm
- Database Management System

AWARDS

- Finalist- Smart India Hackathon
- College rank 2- Coding Nijas Codekaze
- College rank 1- Newton's contest.
- Consolation prize- Innovative project

SOFT SKILLS

Team Work • Communication • Drive and initiative • Analytical skills • Leadership

EXPERIENCE

BEZZIETECH | REACT JS INTERN

Jun 2023 - July 2023 | Online

- Led the development of **admin panel** during my internship which showcased my ability to contribute to critical project components.
- Gained knowledge in **Next.js** and skills in managing large-scale projects with distributed teams. Effectively leveraged **GitHub for collaborative** development
- Utilized Tailwind CSS, achieving a **20% reduction in code size**. Gained practical experience within a **startup environment** contributing to project success.
- Tech stack: React JS, Tailwind CSS

THE SPARKS FOUNDATION | FRONT END INTERN

Feb 2022 – Mar 2022 | Online

- Spearheaded the development of a **low-latency** front-end for a **banking application** which has user-friendly UI to enhance customer experience.
- Implemented a responsive web design strategy to ensure seamless access across various devices and screen sizes accessible for a diverse user base.
- Integrated critical banking features, including account management, loan options, and operational hours, into the application's front-end.
- Tech stack: HTML, CSS, JavaScript

PROJECTS

CAFE MASTER | ANGULAR JS, NODE JS, MYSQL, EXPRESS JS Sep 2023 - [Live link]

- Designed a visually engaging **Cafe Management System**, incorporating **flexible role-based access control** features. Utilized **Material UI** for a user-friendly interface. Real-time monitoring and management of inventory levels and menus.
- Enforced advanced security with **JWT authentication**. Generates accurate bills based on orders, supporting split bills and multiple payment methods.
- Tracks transaction history and provides detailed sales reports, empowering staff in product management and with clean UI helping users to search on their preferences.

CINEBOOKING | REACT JS, NODE JS, MONGO DB, EXPRESS JS May 2023 - [Code link]

- Developed a feature-rich Movie booking Application to effortlessly browse through the latest movie listings, showtimes. Used MUI for an interactive design. Deployed Interactive seating charts for easy seat selection.
- Access control features ensure that only **authorized personnel** can perform certain actions. Get a bird's-eye view of **real-time bookings and user activity**. Streamlined management by allowing easy addition, editing, or removal of showtimes and movies.

ARTICLE HUB | ANGULAR JS, NODE JS, MYSQL, EXPRESS JS NOV 2022 - [Live link]

- Created a robust **Article Blog Application** that facilitated seamless content management. Applied user and admin access, ensuring **tailored functionalities for roles**. Integrated **JWT** for advanced security, guaranteeing secure access.
- Expertly integrated **intuitive search and filtering functionalities**, enabling users to discover articles on their preferences. Used **MaterialUI** for enhanced user experience. Established a collaborative environment for content creators for display their works.