

Sriganth G

Enthusiastic software developer proficient in Java and React.js, eager to drive impactful projects and contribute to innovative solutions. Committed to continuous learning and teamwork, excited to tackle real-world challenges as an entry-level full stack developer. Ready to contribute to team growth and deliver high-quality solutions in a dynamic environment.

CGPA - 8.5

srivkp2003@gmail.com

No 16, Marthas Hospital Road, 7th Main, 4th Cross, Uttarahalli, Bangalore, Karnataka 560061

in linkedin.com/in/sriganth-g-502589270

9787178433

sri2703.netlify.app

github.com/sriganth27

EDUCATION

B.Tech / Information Technology DMI College of Engineering

08/2020 - 06/2024

Higher Secondary Course

Government Boys Higher Secondary School

06/2019 - 03/2020 73 %

Secondary School Leaving Certificate ST.Marys Boys Higher Secondary School

06/2017 - 04/2018 91%

PROJECTS EXPERIENCE

Efficient Web-based Event Management System with Automatic PDF Generation (12/2023 - 04/2024)

- Front end: HTML, CSS, Bootstrap
- Back end: Jakarta EE (JSP and Servlet)
- Database: MySQL
- Description: Streamlined the event process within the college by implementing a dynamic layout with automatic PDF generation, eliminating manual Word reports. Enhanced accessibility to event details, increasing efficiency in event management. Applied sentiment analysis to understand student feedback, leading to datadriven improvements and increased participant satisfaction.

Full Stack CRUD Application (07/2024)

- Front end: HTML, CSS, Bootstrap, React.js
- Back end: Spring Boot, REST API, Spring Data JPA, MySQL
- Description: Developed a comprehensive full-stack CRUD application, ensuring seamless integration and real-time updates between frontend and backend. This project demonstrated strong proficiency in both frontend and backend technologies, enhancing user interactions through robust data handling and communication.

Hospital Management System (11/2022 - 03/2023)

- Front end: HTML, CSS, Bootstrap
- Back end: Jakarta EE (JSP and Servlet)
- Database: MySQL
- Engineered a comprehensive Hospital Management System to improve patient registration, appointment booking, and data storage processes. Utilized secure data protection techniques and optimized data processing capabilities to facilitate seamless access to doctor availability and patient records. Implemented unique patient identification and robust database management to enhance patient experience and operational efficiency.

Portfolio website using React JS (06/2024)

 Built a responsive portfolio website using React JS to showcase my skills and projects. The site features a modern design optimized for various devices and screen sizes. Leveraged React Router for smooth navigation and a seamless user experience without page refreshes. The project highlights my proficiency in JavaScript, React JS, and front-end development.

TECHNICAL SKILLS



ACHIEVEMENTS

Academic Topper in DMI College of Engineering (08/2020 - 12/2021)

SSLC School Topper in ST.Marys Boys Higher Secondary School (06/2017 - 04/2018)

PUBLICATIONS

Title: Efficient Web-based Event Management System with Automatic PDF Generation

Conference: International Conference on Recent Advancements in Science, Management, Engineering, and Technology held on 25th & 26th April 2024 at DMI College of Engineering, Chennai, India

CERTIFICATES

Java Complete Course by Intellipaat Acadamy

Spring Boot Course by Scaler Academy

React is by Scaler Academy

MySQL basics by Great learning

JavaScript by GUVI

Front End Development - HTML by Great learning

Front End Development - CSS by Great learning

INTERESTS

