Srikanth Gummiryala

srikanthgummiryala369@gmail.com | 9346584745

EDUCATION

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

B.TECH IN COMPUTER SCIENCE 2020-2024 | Hyderabad, India Cum. CGPA: 6.9/10

NARAYANA JUNIOR COLLEGE INTERMEDIATE

July 2017-2019 | Hyderabad, India Cum. Percentage: 92/100

LINKS

Github:// Srikanth Gummiryala LinkedIn:// Srikanth Gummiryala

COURSEWORK

FULL STACK DEVELOPER

Innomatics Research Labs
Front-End Development
Back-End Development
Version Control System(VCS)
API's(Application Programming Interface)
Web Development

UNDERGRADUATE

Vidya Jyothi Institute of Technology Programming Fundamentals problem solving and analytical Skills Leadership Qualities hard working Essentials

SKILLS

PROGRAMMING

- C Java Javascript **FRONTEND**
- HTML5 CSS3 Bootstrap
- Reactis Tailwind CSS Redux-toolkit
- Frameworks Libraries

BACKEND

- NodeJs ExpressJs MongoDB Familiar:
- MySQL DBMS Excel Professional:
- Problem-solver Enthusiastic
- Fast learner Adaptability
- Hardworking and innovtive

INTERESTS

• Travel • volunteering • Sports

LANGUAGES

• English • Hindi • Telugu

PRO JECTS

MOBILE-STORE WEB APP (FULL-STACK) | INNOMATICS RESEARCH LABS | HYDERABAD, INDIA

- Built a responsive and user-friendly interface using ReactJS, ensuring seamless navigation and a smooth user experience on both desktop and mobile devices.
- Designed and developed a robust RESTful API using Node.js and Express.js, enabling efficient communication between the frontend and the backend.
- Created and managed NoSQL databases in MongoDB, optimized for fast data retrieval and storage.

BOOKSTORE (FULL-STACK) | INNOMATICS RESEARCH LABS | HYDERABAD, INDIA

- Implemented CRUD operations for books, including adding, updating, and deleting books (admin access).
- Designed a responsive and mobile-friendly interface.
- Designed an intuitive UI with ReactJS, featuring advanced filtering functionalities for books.

MOBILE-DELIVERY APP (REACTJS) | INNOMATICS RESEARCH LABS | HYDERABAD, INDIA

- Developed and maintained a mobile delivery app using React.js, ensuring high performance and scalability.
- Ensured the app was fully responsive and optimized for various mobile devices and screen sizes.
- Utilized React's component-based architecture to create reusable UI components, improving development efficiency and consistency.

TO-DO LIST API (BACKEND) | INNOMATICS RESEARCH LABS | HYDERABAD, INDIA

- Designed and implemented a RESTful To-Do List API using Node.js and Express.js to manage tasks with CRUD operations (Create, Read, Update, Delete).
- Utilized MongoDB with Mongoose ORM to create schemas and manage task data efficiently.
- Deployed the API project on platforms like render.

INTERNSHIPS

FRONTEND DEVELOPMENT | INNOMATICS RESEARCH LABS BACKEND DEVELOPMENT | INNOMATICS RESEARCH LABS

CERTIFICATIONS

FULL STACK WEB DEVELOPMENT | NASSCOM

FULL STACK WEB DEVELOPMENT WITH MERN | INNOMATICS RESEARCH LABS