SRIDHAR KUMAR

☑ sridharkumar5303@gmail.com | ७ 6382828865 | 🛅 srikumar03 | ♦ srikumar03 | ♦ srikumar03

EXPERIENCE

Full-Stack Developer Intern

Nov 2022 - Mar 2024 (1.4 yrs)

Idotinc, Perundurai, Erode

- With my best performance, I gained valuable experience and knowledge.
- Worked with the MERN stack (MongoDB, Express.js, React.js, Node.js) to build dynamic and scalable web applications.
- Project and development flow planning. Putting together one's own development team. It has given me a new perspective on the development process.
- I enjoyed my development role at this company, where I spent 2 years developing web apps.

PROJECTS

CodeEvent Jan 2024

Coding-Club Event Website

- Created a platform facilitating student event registration and access to past event data, alongside staff capabilities for event posting and monitoring of student registrations.
- Stack used ReactJs, ExpressJs, NodeJs, MongoDB

PNA Inventory
Aug 2023

Inventory Management Website

- Developed an Inventory Management System using PHP and SQL. This system facilitated inventory tracking, stock level monitoring, and report generation.
- In this project, I concentrated entirely on the application's Log aspect.
- Stack used PHP, MySql

KEC Website May 2023

Kongu Engineering College website

- This site was built with modern and user-friendly interface to showcase the institution's offerings and facilitate seamless navigation for visitors
- In this project, I concentrated entirely on application's design aspect.
- Stack used HTML5, CSS3, Bootstrap, JQuery

NextFolio Feb 2024

Personal Portfolio

- Designed and developed a sleek and responsive portfolio website using React.js, Next.js, Tailwind CSS, and Framer Motion.
- In this project, I focused on both the design and development aspects, ensuring a seamless user experience across
 devices.
- Leveraged React.js and Next.js for efficient component-based architecture and server-side rendering, enhancing performance and SEO capabilities.

EDUCATION

Kongu Engineering College

2020 - 2025

Master of Science in Software Systems

TamilNadu, India

• Cum GPA: 8.6 / 10 till 7th semester

Area of Interest

- Front-End Development
- UI Designing
- Automation
- Back-End Development

TECHNICAL SKILLS

Frontend: ReactJS. NextJS

Backend: MySQL, PHP, Node.js, MongoDB

Programming: Java, Python

ACHIEVEMENTS

- 2024: Secured 1st place in the Coding-Club Hackathon at Kongu Engineering College
- 2023: Ranked top 3 in Robot Process Automation at MIT Madras