E V SAI GANESH

Jr.Full Stack Developer

 S
 ±91 70320-10849
 •
 S Github
 •
 •
 Portfolio
 •
 □ iamevsaiganesh@gmail.com

ABOUT ME

Results-driven Full Stack Developer with hands-on experience in designing, developing, and integrating scalable web applications. I'm adept at building secure, high-performance systems with seamless front-end to back-end connectivity. My strong problem-solving skills and focus on writing clean code drive me to create robust and efficient solutions.

EDUCATION

NBKR INSTITUTE OF SCIENCE & TECHNOLOGY (NBKRIST) | KOTA, A.P.

2019-2023

Bachelor of Technology in Civil Engineering

CGPA: 7.4/10

SKILL

- Frontend (Web): HTML, JavaScript (JS), React.js, Vite+React
- Mobile: React Native
- Backend: Node.js, Express.js
- Databases: MySQL, MongoDB
- Tools & Platforms: Visual Studio, Postman, Git, GitHub
- Design & Multimedia: Adobe Premiere Pro, Adobe Photoshop, Figma

WORK EXPERIENCE

Junior Full Stack Developer | NexusIQ Solutions, Hyderabad, India

OCT 2023 - PRESENT

- Contributed to the development and seamless integration of three interconnected portals:
 - 1. User Management System (UMS),
 - 2. Exams, and
 - 3. Question Bank.
- Built robust middleware services and back-end functionality to ensure smooth data flow and performance.
- Enhanced user interface components to improve user experience and system accessibility.

Key Projects:

Sree Teq Service Application (React.js, Express.js, MongoDB)

Developed a full-stack service booking platform with role-based authentication. Enabled users and technicians to manage profiles, book services, and interact in real time.

Training & Placement Application (HTML, Express.js, Python)

Developed a training and placement web application for a tech institute, aimed at assisting full-stack freshers in India and abroad with skill building and job placement opportunities.

User Management System (UMS) (React.js, Express.js, MongoDB)

The User Management System (UMS) handles user, role, group, firm, and permission management. It integrates with an Exam Portal and Question Bank Portal, which send token to UMS for authentication. The UMS validates these token to ensure secure data access and role-based control