

Shaik Sameer Hussain

9182425263 | sameerhussainshaik2004@gmail.com | [Github](#) | [LinkedIn](#)

Summary

I am industrious, creative, enthusiastic, eager, reliable and responsible person. Constantly developing new skills and abilities. I am a punctual and motivated individual who is able to work in a busy environment and produce high standards of work. I am a excellent team worker and I am able to take instructions from all levels and build up good working relationships with all colleagues.

Education

G. Pullaiah College Of Engineering And Technology: B.Tech in CSE	2022 – 2026
• CGPA: 8.82	
Sri Chaitanya Junior College: PUC - MPC	2020 – 2022
• Percentage: 96	
Sri Shanthinikethan High School	2019 – 2020
• Percentage: 93	

Skills and Proficiencies

Programming Skills :

- **Programming Languages:** Java, Python, JavaScript, C
- **Core Subjects:** Computer Networks, Operating Systems, DBMS ,DSA.
- **Web Technologies:** React.js, Node.js, Express.js, ejs, MongoDB, HTML, CSS, Bootstrap.
- **Databases:** MongoDB, MySQL.
- **Tools & Technologies:** Visual Studio Code, Git, Postman

Certifications

- [Certified System Administrator -ServiceNow](#)
- [Certified Application Developer -ServiceNow](#)
- [LinguaSkills -Cambridge University](#)
- [Smart Interiews -SmartInterviews](#)
- [MongoDB Database Admin Path-MongoDb](#)

Projects

Responsive BookNest Website (MERN Stack)

[GitHub](#)

- Developed a scalable, responsive e-commerce bookstore using the **MERN Stack** (MongoDB, Express.js, React.js, Node.js) to manage users, sellers, and admin roles.
- Implemented **JWT authentication, role-based access control**, and secure session management for user, seller, and admin modules.
- Built RESTful APIs in **Node.js** and **Express.js** for CRUD operations, cart functionality, and order processing, integrated with MongoDB Atlas for data persistence.
- **Technologies Used:** Node.js, Express.js, React.js, JavaScript, HTML, CSS

Wanderlust (MERN Stack)

[GitHub](#)

- Developed a full-stack Airbnb-inspired **web application** using the **MERN Stack (MongoDB, Express.js, React.js, Node.js)** with responsive UI and scalable architecture.
- Implemented **user authentication and authorization** with JWT session management, enabling secure login,signup, and role-based access.
- Utilized **EJS templates** with **ejs-mate** for dynamic rendering and clean layout structure.
- **Technologies Used:**Node.js, Express.js, MongoDB, Mongoose, EJS, JavaScript, HTML, CSS