

SyedRehanQadri

Davanagere

9066566541 | qadri.srk@gmail.com

 [syedrehanqadri](#) |  [syed-rehan-qadri-63135b381](#)

Career Objective

Passionate Full Stack Developer with expertise in designing, developing, and deploying scalable web applications. Skilled in both frontend and backend development with proficiency in modern frameworks, databases, and APIs. Strong problem-solving mindset with hands-on experience in building real-world applications. Looking for a challenging role where I can contribute to impactful projects and grow as a software professional.

Experience

- SIRINTEL TECHNOLOGIES PRIVATE LIMITED** - Sep 15th 2021
INPLANT TRAINING
Python, Arduino & Cybersecurity

Education

- JainPolytechnic, Davangere | Board of Technical Education, Bengaluru** 2025
Diploma in Computer Science & Engineering
51.08%

Skills

- Frontend Development : HTML5, CSS3, JavaScript (ES6+), Bootstrap, React.js
- Backend Development : Node.js, Express.js, REST API design & integration
- Databases : MySQL, MongoDB, SQLite
- Other Tools & Platforms : Git & GitHub (version control), Postman (API testing) Visual Studio Code, NPM, Firebase (basic)
- Core Competencies : Problem-solving & Debugging Agile/Scrum familiarity Collaboration & Teamwork

Projects

- Smart Attendance System (Python+MySQL)**
Developed an automated attendance management system using Python and MySQL.
Improved accuracy and reduced manual effort by integrating database operations.
Designed a simple GUI for teachers to manage student records.
- Portfolio Website (HTML, CSS, JavaScript)**
Designed and deployed a responsive personal portfolio to showcase skills and projects.
Implemented interactive UI using JavaScript for smooth navigation.
Focused on mobile-first design and cross-browser compatibility.

Achievements & Extracurriculars

- Built academic projects showcasing both frontend and backend skills. Completed multiple self-learning projects to strengthen full stack development knowledge. Recognized for adaptability and teamwork during academic projects.