Shaik Sultan

Hyderabad, Telangana / India | +91 9890309844 | sultan541790@gmail.com | LinkedIn | GitHub

OBJECTIVE

Seeking to leverage **technical expertise and problem-solving skills** to contribute to innovative projects in a dynamic environment. Dedicated to **building scalable**, **data-driven applications** that enhance business efficiency and user experience.

SUMMARY

Aspiring Web & Software Solutions Engineer with expertise in full-stack development, AI-powered solutions, and cloud-based and Windows-based applications. Proficient in Python, JavaScript, React.js, Node.js, C#, SQL, and ASP.NET Core. Experienced in building scalable web apps, and desktop applications. Passionate about automation, data-driven insights, and delivering real-world impact. Proven leadership in hackathons, technical clubs, and team projects.

TECHNICALSKILLS

- Languages: Python, JavaScript, C#, SQL
- Frameworks & Tech: React.js (Vite), ASP.NET Core, WinForms, Entity Framework, OOP, HTML, CSS, JavaScript
- **Databases:** MS SQL Server, MongoDB
- Tools: VS Code, Visual Studio, Git, GitHub

EXPERIENCE & PROJECTS

Inventory & Billing Management System | Developer

Platform: Windows Application using .NET (WinForms), Entity Framework, MS SQL Server

- Developed a desktop-based inventory and billing application for MYTECHIN to manage stock levels, purchase entries, and customer billing.
- Implemented inventory tracking, real-time stock updates, and billing operations using Entity Framework and OOP concepts.
- Included modules for product management, customer records, invoice generation, and analytics reports.
- Focused on intuitive UI, performance, and offline accessibility for small businesses.

HackForge | Hackathon Website for ISL Engineering College

- Developed a responsive and creatively designed hackathon website for ISL Engineering College.
- Integrated Google Spreadsheets for student registrations, Razorpay for payment processing, and Google Drive for project submissions.
- Focused on user-friendly design and seamless navigation to enhance participant experience.
- View Website

Rescue Connect | Disaster Relief Web App

- Built a real-time emergency response platform integrating IoT, cloud computing, and data analytics.
- Focused on scalability and security to ensure efficient disaster management operations.

Tender Management System | .NET & React Developer

- Designed a React-based UI with .NET backend to streamline tender processing.
- Managed data processing using MS SQL Server.

EDUCATION

Bachelor of Engineering (B.E) in Computer Science and Engineering

ISL Engineering College, affiliated with Osmania University

Hyderabad, Telangana, India

Expected Graduation: 2025

- Currently pursuing Computer Science Engineering with a **GPA of 8.13** (till 3rd year).
- Relevant Coursework: Data Structures and Algorithms, Artificial Intelligence, Machine Learning, Web Technologies, Database Management Systems.
- Academic Projects:
 - o AI-Powered Personality Assessment (Trait-Tracer)
 - o Preventive Maintenance Scheduling System
 - o Rescue Connect Disaster Relief Web App

Intermediate (M.P.C)

Shiva Shivani Junior College, Hyderabad, Telangana

• Completed with a **GPA of 6.9**.

Secondary School Certificate (SSC)

OS International High School, Hyderabad, Telangana

• Completed with a **GPA of 7.8**.

CERTIFICATIONS & COURSES

Google Cloud Fundamentals (Ongoing)

SWAYAM NPTEL: Edge Computing (Exploring options)

ACHIEVEMENTS & LEADERSHIP

Hackathon Finalist - IIIT Hyderabad, MJ College of Engineering

Lead, Robotics Club - ISL Engineering College, worked on IoT & automation projects

Developed www.prectechnology.com, a website focused on SAP development

LANGUAGES

English (Fluent)

Hindi, Telugu (Proficient)

INTERESTS

AI-driven solutions, Web Development, Ad Tech & Analytics, Competitive Programming

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge