Sulthan Khan Patan

Email:sulthanpatan786@gmail.com | Phone: +91-8331065808 | LinkedIn: Sulthan Patan

| GitHub: Sulthanpatan07



Bachelor of Technology (B.Tech) in Computer Science & Engineering NRI Institute of Technology, Andhra Pradesh (2023 – Present) CGPA: [8.9 upto 4 Semesters]

Intermediate Vignana Bharathi Junior College, Chirala, Andhra Pradesh, (2021-2023) Percentage: (91.4%)

10th Board A.K.T.P.M.C.H School, Satyanarayana Puram, Vijayawada, Andhra Pradesh, (2020-2021) Points:(7)

Technical Skills

Programming Languages: C, Java, Python, SQL

Web Development: HTML, HTML5, CSS, CSS3, JavaScript, React.js, Bootstrap, Tailwind CSS, Node.js, Express.js, JDBC, Spring, SpringBoot, REST API

Databases: MySQL, MongoDB, PostgreSQL (Connectivity and CRUD Operations)

Tools & Platforms: Git/GitHub, Postman, Maven

Deployment Platforms: Render, Netlify, Vercel

Projects

Movie Catalog Application (Spring Boot, HTML, CSS, JavaScript)

- Built a Spring Boot REST API to manage and serve movie data, exposing it to a simple HTML/CSS/JS frontend.
- Developed the project to practice Spring Boot and understand backend–frontend integration, and deployed it for full-stack testing.

2. College Conference Website (React, Vite, Tailwind CSS, Bootstrap)

- Developed a responsive conference website with pages for committee details, schedule, and registration.
- Designed a clean, modern, and mobile-friendly UI using Tailwind CSS and Bootstrap for smooth user experience.

3. Startup Application for Aadhya Info Tech (React, Tailwind CSS)

- Collaborated with friends to design and develop a startup application for our college chairman's company, **Aadhya Info Tech**.
- Built a modern and responsive UI using React and Tailwind CSS, ensuring clean design and smooth user experience.

Y Achievements & Certifications

- 1st Prize Winner in Project Expo recognized among all participants for the most innovative and challenging project.
- Participated in National-level hackathon which was conducted by KBN-college and developed a project

Extracurricular Activities

Organized Mini Hackathon (CSE Department)

- Successfully organized a mini hackathon for the CSE department with 125 participating teams (374 students).
 Coordinated participation from both seniors (50 teams) and juniors (75 teams), ensuring smooth execution and engagement.
- Achieved great success in the first-ever event organization experience, demonstrating strong teamwork, planning, and leadership skills.