SAQIB AQEEL

+917630061508 ♦ Hyderabad, Telangana saquibaqeel@gmail.com ♦LinkedIn♦

EDUCATION

SREE DATTHA INSTITUE OF ENGINEERING AND SCIENCE, HYDERABAD

Expected 2025

Bachelor of Technology in Computer Science And Engineering

TOMI POLYTECHNIC COLLEGE BASAR

Diploma in Computer Science And Engineering

SKILLS

Languages: Java, HTML/CSS, JavaScript, Java

Databases: MySQL, MongoDB(Basic)

Software Tools: Git, GitHub

Frameworks: ReactJS, NodeJS, ExpressJs, Boot-strap

Key Courses: Data Structures, Operating Systems, Database Management Systems, Computer Networks, Full-

Stack Web

Languages: English, Hindi, Urdu

EXPERIENCE

Summer research intern at IIIT Hyderabad (SRISHTI-24)

- Developed front-end for a Virtual Lab project under the Ministry of Education.
- Collaborated with a diverse team to enhance educational platforms.
- Implemented interactive UI components to improve user engagement and accessibility.

Application Developer Intern Center for Visual Information Technology (CVIT)

- Developed and optimized APIs for a research project using Node.js as a Backend Developer Intern.
- Collaborated with a cross-functional team to enhance system performance and ensure scalable backend architecture.
- Tested and debugged APIs to ensure seamless integration and high-quality performance.

PROJECTS

ExploreMore (A Tour Website) - In Progress

- Designed and developed a dynamic website for users to list travel destinations.
- Utilized Javascript, Bootstrap, MongoDB, Express, EJS, Node js, and Joi for validation.
- Implemented REST API for seamless CRUD operations, enabling users to add, edit, and delete listings
- Integrated user authentication and authorization for enhanced access control using Passport.
- Project Link

Ecommerce Filtering System Using React.

- Designed and developed a dynamic e-commerce filtering system to enhance user experience.
- Utilized React for building the user interface, along with React Icons for improved visual appeal.
- Implemented filtering features to search products by type and price, enabling users to easily find relevant items.
- Project Link

Web Site Development Of CSE Dept.

- Designed and developed a dynamic website for the Computer Science and Engineering department.
- Utilized HTML, CSS, JavaScript, Node.js, Express, and MongoDB.
- Collaborated with faculty and students to ensure the website met requirements.
- Project Link

ACHIEVEMENTS

- First prize in Web Design contest at Technical Fest
- First prize in Technical quiz contest at Technical Fest
- First prize in coding contest at Technical Fest
- Certificates links Coding, Webdesign, Technical quiz