# **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 is, 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 guiz contest at Technical Fest
- First prize in coding contest at Technical Fest
- Certificates links Coding, Webdesign, Technical quiz