

SYED BADESHAH MOHIUDDIN BARKATH

 badeshah786@gmail.com  9573362314  Hyderabad  LinkedIn  Portfolio

PROFESSIONAL SUMMARY

Aspiring web developer and final-year B.Tech CSE student with practical experience in full-stack development. Skilled in crafting responsive applications with HTML, CSS, JavaScript, Node.js, and MongoDB. Committed to developing user-friendly interfaces and efficient back-end systems.

EDUCATION

B.Tech CSE, Shadan College of Engineering & Technology, Hyderabad
Expected 07/2025 – CGPA: (7 CGPA)

11/2021 – 07/2025
Hyderabad

SKILLS

Front-End:

- HTML5
- CSS3
- JavaScript (ES6+)
- React.js, Hooks, Component Architecture
- Responsive Web Design
- Tailwind CSS, Bootstrap

Libraries:

- React.js

Soft Skills: Problem Solving, Teamwork, Adaptability

- Problem Solving,
- Teamwork,
- Adaptability

Tools and Technologies:

- Git & GitHub
- Postman
- VS Code
- Chrome DevTools

Professional Experience

Web Developer Intern, A2K IT Solutions

Built and styled responsive web pages using HTML5, CSS3, JavaScript, and Bootstrap, ensuring cross-browser compatibility and mobile responsiveness.

2025

Hyderabad

Developed dynamic invoice billing interfaces with interactive forms, tables, and modals for managing invoices, payments, inventory, and customer data.

Applied JavaScript DOM manipulation to implement CRUD functionalities, improving user experience and workflow efficiency by 30%.

Optimized website performance, accessibility, and usability through clean, modular code and reusable UI components.

Customized layouts and templates using Bootstrap grid system and utilities for a professional and consistent design.

Worked closely with the team to gather requirements, debug UI issues, and deliver web solutions 25% faster than planned timelines

PROJECTS

Portfolio Website

Modern, responsive personal website showcasing skills, projects, and services.

Wedding Website (Freelance)

2025

Knowledge Village Institute, Next.js (AI Project)

Learn English, Languages, and Skills the Smart Way

Electricity Bill Calculator, HTML, CSS, JavaScript

Web-based tool to calculate electricity bills based on tariff slabs with real-time updates.

AWARDS

2nd Prize - SparkQuest-25 Hackathon

Developed an innovative tech solution, recognized for creativity and implementation.

01/11/2024