Mohd Abdullah

Hyderabad, Telangana, India | 7337341443 | sahebabdullah7860@gmail.com | abdullahmohd.tech

Profile

Engineering student (CSE-Data Science, graduating 2026) with expertise in web development, data analytics, and machine learning. Proven leadership in hackathons, startups, and technical clubs, with hands-on experience in C, C++, JavaScript, React, MySQL, and Firebase. Passionate about building scalable, impactful solutions.

Experience

Data & Operations Intern | SFA

Sept 2024 - Nov 2024

- Maintained and updated Salesforce database to ensure accuracy of records.
- Utilized Excel extensively for data organization, analysis, and team workflow management.
- Led a 3-member team, delegating and monitoring tasks to meet deadlines.
- Coordinated on-site meetings with school sports teams and management to organize events.

Campus Lead | *EdVenture Park*

Nov 2024 - Present

- Spearheading campus-level entrepreneurship initiatives to promote innovation.
- Organizing workshops, events, and networking sessions to engage students in startup culture.

Campus Ambassador | GeeksforGeeks

Jan 2023 - Jan 2024

- Advocated GeeksforGeeks resources for competitive programming and skill development.
- Coordinated events, webinars, and problem-solving sessions for students.
- Acted as the liaison between the GeeksforGeeks team and the campus community.

Education

B.Tech in Computer Science & Engineering (Specialization: Data Science) Global Institute of Engineering & Technology - Expected 2026

Club President, Former Vice Class Representative Won multiple coding competitions, including Internal SIH

Intermediate - Science (Mathematics, Physics, Chemistry)

Narayana Junior College - 2022 | GPA: 9.1

Secondary School Certificate (SSC)

Rising Sun High School - 2020 | GPA: 10.0

Served as Class Representative 5 times

Skills & Abilities

- Programming & Development: C, C++, Java, Typescript, JavaScript, React, React Native, MySQL, MERN, Next.Js, node.js, Flutter, WPF, SQLite
- Core Competencies: Leadership, Project Management, Event Coordination, Problem-Solving, Communication Skills
- Data Science & Analytics: Python (Pandas, NumPy, Matplotlib), Machine Learning basics, Data Visualization, Excel
- Tools & Platforms: Git/GitHub, Azure, Linux, Postman, vercel, supabase, firebase.