

# MOHD ABDULLAH

7337341443 | abdullahmohdengi@gmail.com | linkedin.com/in/abdullah-mohd | abdullahmohd.tech  
Hyderabad, Telangana, India

## EDUCATION

### Global Institute of Engineering & Technology

Bachelor of Technology in Computer Science & Engineering (Data Science)

Hyderabad, India

Sept. 2022 – Aug. 2026

- GPA: 7.7/10 – President of TEKNIVA Technical Club – Vice Class Representative
- Won multiple coding competitions including Internal Smart India Hackathon

### Narayana Junior College

Intermediate - Science (MPC)

Hyderabad, India

July 2020 – Aug. 2022

- GPA: 9.1/10 – Focus: Mathematics, Physics, Chemistry

### Rising Sun High School

Secondary School Certificate (SSC)

Hyderabad, India

June 2012 – March 2020

- CGPA: 10.0/10 – Board Topper – 5-time Class Representative

## TECHNICAL SKILLS

**Languages:** Python, JavaScript, TypeScript, C, C++, Java, SQL, HTML/CSS

**Frameworks & Libraries:** React, Next.js, Node.js, React Native, Flutter, Express.js, Pandas, NumPy, Matplotlib

**Databases & Tools:** MySQL, Firebase, Supabase, MongoDB, SQLite, Git/GitHub, Postman, Azure, Linux, Vercel

**Core Competencies:** Full-Stack Development, Machine Learning, Data Analytics, REST APIs, Business Intelligence, Agile Project Management

## PROFESSIONAL EXPERIENCE

### Business Manager

Zamms Closet

Nov. 2025 – Present

Hyderabad, India

- Optimized manufacturing workflows reducing operational bottlenecks by 40% through data-driven process analysis
- Architected supply chain system ensuring 99% inventory accuracy and seamless multi-channel distribution
- Led digital transformation initiatives automating core processes, increasing operational transparency by 60%

### Business Analyst Intern

Zamms Closet

Aug. 2025 – Oct. 2025

Hyderabad, India

- Conducted market research analyzing 1,000+ data points to identify fashion industry trends and customer preferences
- Generated actionable business intelligence reports using Python and Excel, driving strategic product decisions

### Data & Operations Intern

SFA

Sept. 2024 – Nov. 2024

Hyderabad, India

- Maintained Salesforce database with 10,000+ records ensuring 99.8% accuracy through automated validation
- Developed Excel analytics dashboards for workflow management, improving task completion rates by 35%
- Led 3-member team coordinating on-site meetings with 50+ stakeholders for large-scale event execution

### Campus Lead

EdVenture Park

Nov. 2024 – Present

Hyderabad, India

- Organized 15+ workshops and events engaging 500+ students in entrepreneurship and innovation culture
- Built partnerships with 10+ industry mentors resulting in 3 student-led startup launches

## KEY PROJECTS

### Manufacturing Manager ERP System | React, Next.js, Node.js, MySQL | Freelance

2025

- Architected full-stack ERP system with CRM, inventory management, billing, and workshop job tracking modules
- Built comprehensive dashboard with real-time analytics, sales reports, expense tracking, and subcontractor management
- Implemented data export functionality and automated report generation reducing administrative overhead by 65%

### Business Management Tool | React, Node.js, PostgreSQL, REST APIs | Freelance

2024

- Developed end-to-end CRM solution with order management, billing automation, and workshop job scheduling
- Designed intuitive UI serving 50+ daily users with 99.5% uptime and sub-2-second page load times

### College Admission Management App | React Native, Firebase, Node.js | Freelance

2024

- Built mobile application streamlining admission workflows for admin staff to manage inquiries and registrations
- Processed 500+ admission records with real-time data synchronization and role-based access controls

## LEADERSHIP & ACHIEVEMENTS

**President & Founder, TEKNIVA Technical Club:** Led 50+ member technical community, organizing hackathons and coding workshops

**Campus Ambassador, GeeksforGeeks:** Coordinated 20+ technical events and competitive programming sessions for 300+ students

**Hackathon Success:** Won Internal Smart India Hackathon; participated in 5+ national-level coding competitions

**Academic Excellence:** Maintained 9.1+ GPA; SSC Board Topper with 10.0 CGPA; 5-time Class Representative