# Shaik Rehan Moinuddin

# PROFESSIONAL SUMMARY

Aspiring backend developer with hands-on experience in building scalable e-commerce systems using Java (Spring Boot) and .NET (ASP.NET Core). Proficient in designing RESTful APIs, managing databases, and implementing core server-side logic. Demonstrated ability to apply backend development skills in real-world projects, including algorithmic trading and marketplace platforms. Strong foundation in Computer Science with a specialization in AI & Data Science, complemented by hackathon wins and startup pitching experience.

Phone: Email: Address:

+91 7036955056 rehansheik867@gmail.com 500018, Hyderabad, India

# **EDUCATION**

#### Bachelor of Technology | 2023-2027

Muffakham jah college of Engineering & Technology, Hyderabad

• Computer science in Artificial intelligence & Data science

# **Bachelor of Technology | 2021-2023**

Sri Chaitanya Junior Kalasala, Hyderabad

• PCM in +1 & +2

# **EXPERIENCE**

#### Talrop startup internship | Apr 2025 - May 2025

Talrop priavte limited

- Learned to build backend systems for e-commerce marketplace websites using Java (Spring Boot) and .NET (ASP.NET Core), focusing on the core structure of a scalable backend.
- Gained hands-on experience with database design, CRUD operations, routing, and server-side logic needed to support basic e-commerce functionality.

# **PROJECTS**

# Algorhitmic trading scripts

- built functional trading sricpts in python for retail high-frequency trading in crypto markets
- used frameworks like freqtrade to increase the efficiency of trading scripts

# Full-fledged E-commerce marketplace (ongoing)

- built an E-commerce marketplace combining the best features of existing e-commerce marketplaces
- front-end stack : React.js, Tailwind CSS, ARIA roles, SSR via Next.js
- back-end stack : Node.js, MongoDB

#### **NOTABLE AWARDS**

- Times of India hackathon winner, nov 2024
- UDYAMOTSAV(an initiative by Ministry of innovation, GOI) finalist (pitched my startup idea to investment bankers), 2025