

Mohammed Abdullah Amaan

Mobile: +974 33543497 | Email: adistar964@gmail.com | Address: Doha, Qatar

Nationality: Indian | Residency Status: Family Sponsorship

EDUCATION

Bachelor of Science (BSc) in Digital Technology & Design

08/2024 – 05/2028 (Expected)

Concentration: Artificial Intelligence & Machine Learning + Cloud Computing & Cybersecurity

Arkansas State University | Doha, Qatar

- President of the Technology Club on Campus

High School Certificate

Class of 2024

- Achieved approximately 94% in Class 12 CBSE board exams.
- Scored 96% in Class 10 CBSE board exams.
- Secured a SAT score in the 95th percentile in Qatar during the final year of high school.

AWARDS & COMPETITIONS

- **Achieved Second Place** in an interschool coding competition during both 11th and 12th grades, demonstrating strong programming skills and problem-solving abilities.
- **Shortlisted Participant** in a nationwide Artificial Intelligence competition hosted by Qatar University, competing alongside professors and students, showcasing advanced knowledge and passion for AI technologies.

PROJECTS

- Developed standout projects: E-commerce website with mobile applications, Face detection app, Block-games and various other innovative projects.
- Created the app "YTD964," which garnered around 3,500 downloads on the uptodown app store.
- Launched a coding YouTube channel with one video reaching 10,000 views.

SKILLS

Soft Skills: Communication, Teamwork, Problem Solving, Critical Thinking

Technology:

- Programming languages: Python, JavaScript, C, C++, Dart (Flutter), Golang, Kotlin, TypeScript, HTML, CSS, SQL.
 - Python: Django, Flask, Pandas, Matplotlib, Tkinter, NumPy, pygame, Beautiful Soup.
 - JavaScript: React, React-Native, Node, Express, jQuery, JSON, Axios, Electron
 - Databases: MongoDB, MySQL, PostgreSQL & Others: Firebase, REST-API, Stripe
- Microsoft Office (Word, PowerPoint, Excel)

Languages:

- **English:** Full Professional Proficiency (written and spoken)

LINKS

[GitHub](#)

[Personal Website](#)

[LinkedIn](#)

[YouTube](#)
