

PROFILE

Technology-driven student with passion for coding and music. Reliable problem-solver. Expert in programing and software development.

CONTACT

PHONE: +974 59962997

WEBSITE: elyasamri.com

EMAIL: contact@elyasamri.com

<u>elyas.amri@tamu.edu</u> elal48989@hbku.edu.ga

GITHUB: @elyasamri LINKEDIN: elyasamri

PROJECTS

(A full list is available on my website)

RECOMMENDATIONS

(Given upon request)

LANGUAGES

Arabic (Native) English (TOELF 102; SAT 1360)

HOBBIES

Piano & Music Listening to Podcasts Writing

ELYAS AL-AMRI

Computer Engineer

EDUCATION

Hamad Bin Khalifa University (Qatar)

2022 – Present

Bachelor's in Computer Engineering. President of undergraduates in student representative council (SRC). Involved in research and projects.

Al-Rasheed Modern Schools (Yemen)

2017 - 2020

Won 1st place in the 12th Academic Competition. Average of 96%.

WORK EXPERIENCE

Peer Tutor & Math Lab Assistant – Texas A&M Qatar

Jan. - May 2024

- Coordinate with co-workers on rising issues
- Interact with hundreds of people every day

Trinity Talent Qatar – Hospitality and Guest Service

Nov. - Dec. 2022

- Coordinate with co-workers on rising issues
- Interact with hundreds of people every day

Yemensoft - Intern Web Developer

Sept. 2021 - Oct. 2021

- Reconfigure old APIs to work with new code
- Develop WhatsApp web service

CERTIFICATES AND ACHIEVEMENTS

- Texas A&M Invent for the Planet winner and best prototype (2024)
- Greentech People's Choice Award 2nd place in France (2024)
- Carnegie Mellon's Lifeline Hackathon, QQQ, Integration Bee (2024)
- Texas A&M EEP Machine learning, Hands-on Robotics (2024)
- Texas A&M ADLP Volunteering (2024)
- QCPC: 13th/36, representing Team HBKU (2023)
- Yemen Al-Eman initiative workshop speaker (2023)
- Yemensoft Internship (2021)

TECHNICAL SKILLS

Programming Languages: Java, C++, Python, Typescript, PHP

Platforms: Amazon Web Services, Vercel, Firebase

Development Areas: Fullstack (Next.js, Vercel), Mobile (Expo React Native), Machine Learning (TensorFlow, Sci-Kit, YOLO), IoT (Arduino)

Design Tools: Figma