

CONTACT ME AT

📞 +971567299420

✉️ ahadaak231@gmail.com

📍 Dubai, UAE

TECHNICAL SKILLS

- Python
- AWS (EC2, Elastic Beanstalk, RDS)
- Java programming
- Javascript
- SQL
- C/C++
- Swift
- Kotlin

SCHOLARSHIPS

- 📖 Merit Scholarship (2017-2021)
- 📖 Academic Achievement Scholarship (2018-2021)

INTERESTS

- Travel & exploration
- Driving
- Music
- Football

ABDUL AHAD KHAN

SOFTWARE ENGINEER

PERSONAL PROFILE

To obtain a challenging position in a distinguished organization to help further improve my skills in programming, communication, and leadership qualities with room to learn new skills for my future endeavors.

WORK EXPERIENCE

Integrations Associate

Spotii | September 2022 - March 2023

- Helping merchants with the integration of UAE's and Saudi's most trending BNPL, Spotii.
- Offering post-sales technical support to merchants, ensuring robustness.
- Working alongside the sales team in being a part of the entire merchant onboarding journey.

Java Developer Intern

UAE Digital Labs | September 2021 – October 2021

- Work on making Liferay projects using Liferay DXP and Spring Boot.
- Understanding the OSGI framework.

iOS Developer Intern

Inlogic IT Solutions | Dec 2020 - January 2021

- Creating Utility Manager classes for the head iOS developer.
- Creating an HR System for easier access of employee details.

IT tech support

American University of Sharjah | Jan 2019 – May 2021

- Troubleshooting network, software, and hardware issues in classrooms, auditoriums, and faculty offices.
- Satisfying all kinds of software needs for faculty, general labs, and technical labs.

CONTACT ME AT

 +971567299420

 ahadaak231@gmail.com

 Dubai, UAE

ABDUL AHAD KHAN

SOFTWARE ENGINEER

EDUCATIONAL HISTORY

American University of Sharjah, Sharjah, UAE

Bachelor of Science in Computer Engineering | Jan 2017 - May 2021

- Major: Computer Engineering
- Minor: Computer Science

Arab Unity School, Dubai, UAE

CIE | 2002-2015

- A-Levels in Physics, Chemistry, and Math (2013-2015).
- O-levels in Physics, Chemistry, Environmental Management, Math, English, Biology, Information and Technology, and Urdu (2012-2013).

RELEVANT COURSE PROJECTS

- COE 490/491: Senior design project, mobile app 'Happy maps' aims to provide users with an interactive map and itinerary that can suggest routes that not only are the shortest paths to a desired destination but also are the most "happiness" inducing routes. Used Microsoft Azure's ML kit for classifying images and CosmoDB as our database. The routing algorithm was constructed using Python. We also used Swift and Storyboard to implement an iOS-based front-end.
- COE 49412: Neural Networks and Deep Learning. Using a dataset of over a million Reddit comments to create a platform that is able to detect sarcasm. Utilized CNNs as our neural network architecture and analyzed the difference when using different forms of pooling and dense functions (Softmax, Relu, and Sigmoid).
- CMP 404: Cloud Computing. Creating a SaaS for hospitals to monitor patient's blood type and other vitals. Used a variety of microservices and AWS services such as EC2, Elastic beanstalk, and RDS to deploy the app. Also used software availability tools such as auto-scaling and load balancing to ensure robust performance.