# MUNAZAR ALI ABDULLE

□ LinkedIn | □ 07 62438370 | ⊕ Portfolio Website| M munazaraliabdulle@gmail.com | ♠ GitHub

## Summary\_

As a driven and versatile individual with a background in aeronautical engineering, I bring a unique perspective and strong problem-solving skills to software development. In addition to my technical expertise, I possess keen interpersonal and organizational skills, and have experience collaborating with other developers. I'm eager to bring my problem-solving abilities and passion for coding to a dynamic team.

## Skills

- JavaScript | TypeScript | C++ | NodeJs | Express | Rest | Html | CSS | React | Vue | React Native | Next is | Redux | MySQL | MongoDB | Git
- Cloud Platforms | Contentful | CI/CD | Sanity | Jest | Mocha | TDD | Unit Testing | Tailwind | Mob Programming | Pair Programming | Agile
- Frontend | Backend | Full-Stack | English | Swedish (intermediate) | Arabic | Somali | Swahili All professional proficiency or above

### Experience \_

## FullStack Developer

</Salt>

Stockholm, Sweden 09/2022 - Current

- Collaborated with a team of developers to build and maintain web applications using JavaScript, React, and other modern front-end
- Participated in code tests and coding challenges to improve problem-solving skills and gain deeper knowledge of JavaScript fundamentals
- Improved code efficiency and maintainability by refactoring code and implementing better coding practices
- Performed code reviews of other team members' work to ensure code quality, maintainability, and adherence to best practices.
- Worked with web security measures, including implementing authentications and protecting web applications from potential vulnerabilities
- Fostered a collaborative and supportive team culture by offering assistance to fellow developers, contributing to a positive work environment..

## Research and Development Engineer

**Kyrenia** 

Nicosia, Cyprus 09/2019 - 01/2021

- Designed the landing gear for an electrically powered tilt wing unmanned air vehicle (UAV)
- Conducted extensive research on and proposed a safety landing system in the form of a specialized parachute
- Actively engaged and participated in the aerodynamics and structural analysis of the (UAV).
- Carried out quality control and assurance by conducting inspections and documenting all completed work
- Led the creation and development of a wide range of engineering reports and documents, including schematics.
- Closely collaborated and communicated with other personnel to provide support in the execution of various duties.

## Mechanical Engineer (Intern)

<u>Hemaks</u>

Gaziantep, Turkey

06/2019 - 08/2019

- Carried out the effective and efficient assembly of textile machines across my operations.
- Handled the troubleshooting, diagnosis, and repair of a wide variety of technical issues..
- Devised and developed highly effective solutions for machine problems in a swift and effective manner .

#### Education

**Bachelor of Science University Of Kyrenia** 

Nicosia, Cyprus 01/2017 - 01/2021

Major in Aeronautical Engineering

### Software Development

School Of Applied Technology Stockholm, Sweden

09/2022 - 12/20221

• Diploma in Full-Stack Javascript Program

## Projects \_

- Al-Image Generator: I created a Fullstack web application that leveraged DAL-E's image generation capabilities to produce personalized images from text prompts, implementing an efficient and scalable back-end system and a user-friendly interface.
- Dish-Dash: I successfully created a cross-platform mobile application using React Native that enables users to easily order food from their preferred restaurants, featuring real-time tracking, a user rating system, and a responsive, user-friendly interface that runs seamlessly on both iOS and Android devices.
- **CICK-Store:** I collaborated with a team of three developers to create a successful e-commerce website for household items, implementing secure payment processing, user authentication, and real-time inventory management using Agile methodologies for effective project management.

#### References

• References provided upon request.