

Munazar Ali

Full Stack Developer

www.munazar-ali.dev

<https://github.com/Munazar-99>

munazaraliabdulle@gmail.com

+46 76 243 8370

EU Citizen

Open to relocate

Work Experiences:

Full Stack Developer

</Salt> School of Applied Technology

Sep 2022 - Present, Stockholm, Sweden

I am currently part of the development team at Salt, where I play a pivotal role in implementing the company's internal platform. My main role:

- I lead the migration of the frontend codebase to Typescript.
- I conduct both unit testing and end to end testing, ensuring that functions are tested according to the use cases.
- Coding: whiteboarding discussion and the actual implementation. (TypeScript, NextJS, NodeJS).
- Code reviews: I also review my team members code.
- DevOps: overseeing DevOps processes for seamless deployment and performance monitoring.

R&D Engineer - University of Kyrenia

Sept 2019 - Jan 2022, Kyrenia, Cyprus

I successfully implemented C++ functional programming to design and develop high-performance algorithms for precise UAV landings. Additionally, I designed and optimized landing gear, resulting in a 25% reduction in errors. I played a key role in creating engineering reports, engaging in aerodynamics analysis, and proposed a specialized parachute safety system. Throughout these endeavors, I maintained strong collaboration with my team.

About me:

I am a skilled and experienced Full Stack Developer with a background in Aeronautical Engineering. With over 3 years of experience, I excel at crafting intuitive user interfaces for both large organizations and fast-paced startups. Combining my expertise in software development with insights from aeronautical engineering, I offer a unique perspective and exceptional problem-solving skills to create innovative solutions. My adaptability to dynamic environments and eagerness to learn new technologies make me a valuable asset to any team.

Education:

Bachelor of Science | Aeronautical Engineering -University Of Kyrenia (2017 - 2021), Kyrenia, Cyprus

Technical Skills:

Frontend: •JavaScript & TypeScript
•React & React Native •Redux •NextJS
•VueJs •HTML •CSS/SASS/SCSS/
styled-components •Bootstrap
•Tailwind •Vuetify UI •Mocha •Jest
•Jasmine •Cypress

(continue from previous page)

Work Experiences:

Mechanical Design Engineer - Hemaks Machinery
(Intern) Jun 2019 - Aug 2019, Gzientep, Turkey

I efficiently assembled textile machines, conducted troubleshooting, diagnosis, and repair for technical issues. Devised effective solutions for machine problems.

Notable Projects:

AI-Image Generator - Developed a Fullstack web application utilizing DAL-E's image generation capabilities. Implemented an efficient and scalable back-end system and user-friendly interface. (Typescript, React, Node).

DishDash - a cross-platform mobile application using React Native. Enables users to conveniently order food from their preferred restaurants. Includes real-time tracking, user rating system, and responsive interface for iOS and Android devices.

CLICK-Store - Collaborated with a team of three developers to create a successful e-commerce website for household items. Implemented user authentication and real-time inventory management using Agile methodologies. (JavaScript, React, Node, MongoDB).

Backend: •NodeJs •ExpressJS •REST
•GraphQL •MongoDB/ PostgreSQL •Strapi
•Sanity

Tools & Technologies: •Visual Studio Code •Docker •Git + GitHub & GitHub Actions •Cloud Platforms (AWS, MongoDB Atlas, Heroku, Contentful)
•Netlify •Vercel •TDD & Agile work methods •CI/CD •Pair-programming
•Mob-programming •Google Analytics
•Vercel Analytics

Extra Courses:

React Native - Coursera

Full Stack JavaScript Career Program -
</salt> School of Applied Technology

Advanced Google Analytics - Google

Languages:

English

Swedish (Basic)

Arabic

Somali (Somalian Native Language)

Swahili (Kenyan Native Language)

References:

References upon request