Munazar Ali

Full Stack Developer

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.

www.munazar-ali.dev
https://github.com/Munazar-99

munazaraliabdulle@gmail.com +46 76 243 8370

EU Citizen
Open to relocate

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:

JasmineCypress

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

(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:

Al-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 realtime tracking, user rating system, and responsive interface for iOS and Android devices.

CICK-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 •Cl/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