

Munazar Ali

Full Stack Developer

www.munazar-ali.dev

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

munazaraliabdulle@gmail.com

+46 76 243 8370

EU Citizen

Flexible to Relocate

Work Experiences:

Frontend Developer – Ankra AB

Oct 2023 - Present 2023, Stockholm, Sweden

I was recruited to Ankra's development team where I play a pivotal role in implementing the company's platform. My main role:

- Enhance lead management through seamless connectivity by integrating communication tools into the frontend..
- Actively craft agile user stories, aligning development with precise user needs.
- Strengthen platform security through enhancements to a self-hosted authentication system.
- Utilize FastAPI and SQL skills,broadening my versatility in feature development and team roles.

Fullstack Developer

</salt> School of Applied Technology

Sep 2022 - Sep 2023, Stockholm, Sweden

Joining Salt's development team was an exciting journey where I played a key role in bringing the internal platform to life. Leading the migration to TypeScript, I ensured a robust codebase. My responsibilities encompassed conducting thorough unit and end-to-end testing to guarantee the integrity of functions. In whiteboarding discussions and code reviews, I actively contributed to collaborative processes. My proficiency in TypeScript, NextJS, and NodeJs significantly shaped the project.

About me:

I'm an experienced Full Stack Developer with a background in Aeronautical Engineering. My strength lies in creating user-friendly interfaces, blending software expertise with an engineering perspective. This unique mix allows me to solve problems creatively. I thrive in collaborative environments, embracing challenges and continuously learning.

Education:

Bachelor of Science | Aeronautical Engineering - University Of Kyrenia

(2017 - 2021), Kyrenia, Cyprus

KCSE

Sh,Khalifa Secondary . School

(2013 – 2017), Mombasa, Kenya

Technical Skills:

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

(continues from previous page)

Work Experiences:

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 optimised 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 specialised parachute safety system. Throughout these endeavours, I maintained strong collaboration with my team.

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 Full Stack web application utilising DAL-E's image generation capabilities. (Typescript, React, Node).

Dish-Dash - a cross-platform mobile application using React Native. Enables users to conveniently order food from their preferred restaurants.

CLICK-Store - Collaborated with a team of three developers to create a successful e-commerce website for household items. (JavaScript, React, Node, MongoDB).

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

Tools & Technologies: •Visual Studio Code •Docker •Git + GitHub & GitHub Actions •Cloud Platforms (AWS, MongoDB Atlas, Heroku, Contentful) •Authentications (OAuth, NextAuth, JWT, Auth0) •Netlify •Vercel
•TDD & Agile work methods •CI/CD
•Pair-programming •Mob-programming •Google Analytics
•Vercel Analytics

Extra Courses:

Python - Havard's CS50

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

Advanced Google Analytics - Google

Languages:

English (IELTS Band-8)

Arabic

Somali (Somalian Native Language)

Swahili (Kenyan Native Language)

Swedish (basic)

References:

References upon request