MUNAZAR ALI ABDULLE

□ LinkedIn | □ +353-852418982 | ⊕ Portfolio Website | M munazaraliabdulle@gmail.com | ○ GitHub

Summary_

I'm a Full Stack Developer with over three years of experience building scalable web applications, ranging from robust internal tools to polished, customer-facing platforms. Throughout my journey, I've focused on delivering high-impact solutions that balance technical soundness with usability. I'm at my best in fast-moving, collaborative environments where real problems need solving, where I can learn quickly, contribute meaningfully, and help ship products that make a tangible difference.

Skills _

- JavaScript | TypeScript | Python | React | Node.Js | Express | API | Html | CSS | React Native | NextJs | FastApi | MySQL | MongoDB | Git
- Firebase | Appwrite | CMS | CI/CD | Sanity | Jest | Mocha | TDD | Graphql | Tailwind | Mob Programming | Pair Programming | Agile
- Frontend | Backend | Full-Stack | English (IELTS band-8) | Arabic | Somali | Swahili All professional proficiency

Experience

Software Engineering Consultant

Gravitad

Ireland

09/2024 - Present

As a Software Engineering Consultant, I embarked on this journey to embrace new development challenges and broaden my skill set. My key achievements include:

- Built and deployed full-stack React + TypeScript solutions for startup clients under tight deadlines.
- Integrated APIs for real-time scheduling, payments, and alerts, cutting client onboarding time by 50%.
- Delivered high-quality code with CI/CD pipelines, component libraries, and reusable utilities.
- Acted as both developer and tech advisor, translating vague business needs into technical plans.

Frontend Developer

<u>Ankra</u>

Stockholm, Sweden

10/2023 - 01/2024

As a Frontend Developer at Ankra AB, I was instrumental in advancing the company's platform. My contributions included:

- Developed intuitive lead management interfaces in React, improving workflow clarity and speed.
- Designed and implemented DAG-style visual tools for customer pipelines, reducing support tickets.
- Collaborated closely with backend teams (FastAPI, SQL) to optimize data fetching and auth flows.
- Strengthening platform security through significant improvements to a self-hosted authentication system

FullStack Developer

</Salt>

Stockholm, Sweden

04/2022 - 09/2023

As a FullStack Javascript Developer at Salt, I play a crucial role in enhancing the company's internal platform. My contributions include::

- Shipped features across the stack using React, Node.js, and TypeScript in agile mob-programming sprints.
- Refactored legacy code and migrated core components to TypeScript, reducing runtime bugs by 40%...
- Built CI/CD integrations and contributed to team-wide decisions on architecture and testing practices..
- Practiced test-driven development (TDD) and wrote unit/integration tests for all major feature releases.

R&D Engineer U-O-K Kyrenia, Cyprus

09/2019 - 01/2022 Implemented functional programming techniques in C++ to design and develop high-performance algorithms that enabled precise

- calculations necessary for achieving accurate landings of unmanned aerial vehicles (UAVs).
- Designed and optimized the landing gear for an electrically powered tilt-wing UAV, increasing stability and reducing landing errors by
- Led the creation and development of a wide range of engineering reports and documents, including schematics.

Education

Bachelor of Science

SQl &, TypeScript)

University Of Kyrenia

Nicosia, Cyprus 01/2017 - 01/2021

· Major in Aeronautical Engineering

Proiects

- SchedulEase: Al voice agent MVP for small businesses to automate inbound calls, capture leads 24/7, and sync with CRMs. (Next.js,
- SchedulEase: Developed a Full Stack web application for customizable appointment scheduling and management. (Next.js, Appwrite, Tailwind &, TypeScript)
- AI-Image Generator: Developed a Full Stack web application utilizing 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.