AMINAT MOLDALIEVA

Mobile & Software Engoneer

moldalievaaminat@gmail.com • aminatmoldalieva.com

PROFESSIONAL EXPERIENCE

AUREM Abu Dhabi, UAE

Mobile & Full-Stack Engineer

Dec 2022 -Present

- Executed migration of the website frontend from Chakra UI to Tailwind CSS, which led to 30% reduction in developer time spent on styling tasks and a 25% improvement in page load speed
- Automated build of Mobile App in Expo Go which saved 7 hours of work effort
- Refactored existing Node.js and Nest.js code on the company website, resulting in a 10% improvement in server efficiency
- Engineered and deployed robust user registration and authentication system utilizing NestJS, resulting in a 40% reduction in unauthorized access attempts and a 25% increase in user sign-ups

HCL TECHNOLOGIES Warsaw, Poland

Front-end Engineer

Sep 2021- Dec 2022

- Contributed to improving the performance of settings-> my account section for 2M+ users by implementing Micro-Frontends with Single-SPA
- Supported coordination of demos and workshops, clarifying technical aspects for stakeholders, leading to a 30% increase in buy-in and a 25% faster implementation rate.
- Contributed to reducing website loading times by 30% for over 2 million users.

PROCEEDIT Barcelona, Spain

Junior Full-Stack Engineer

Aug 2020- Sep 2021

- Implemented RESTful APIs and services using Python and Flask, enhancing backend functionality and integration with frontend applications.
- Collaborated with the team to develop and maintain efficient codebases, ensuring seamless integration of front-end and back-end functionalities.
- Developed data processing scripts in Python to automate routine tasks, improving efficiency and accuracy by 25%.

EDUCATION

VISTULA UNIVERSITY Warsaw, Poland

Bachelor of Engineering, Major in Computer Engineering

2019-2022

- Acted as Student Council advocate, presenting for student needs to administration.
- Dean's List 2021 (Top 10%)

ADDITIONAL INFORMATION

- Content Advisory Board Member at LogRocket
- AgilePM Foundation Certificate (April 2021)