

ARAFAT MOLLIK

+358449187713 arafathossain923@gmail.com Full Stack Developer

SUMMARY

I'm a passionate Software Developer with **4 years** of experience in software development, cloud services, and multiple programming languages. I thrive on solving complex problems and building impactful software solutions. I enjoy continuous learning and collaborating with teams to develop efficient, user-centric applications.

EXPERIENCE

Software Developer | Svea Bank AB05/2022 to Present

- Innovated and launched a dashboard for Svea private customers to streamline invoice management and payment processing, resulting in over 2M euros in transactions in 2024.
- Developed a web app for internal staff to enhance customer information management, reducing manual work by over 100 hours on average.
- Created an invoicing solution for efficient payment reminders with one-click functionality.
- Developed scalable web applications using **Laravel**, enhancing backend performance and API integrations.
- Documented processes and promoted knowledge sharing within the team.
- Developed scalable web services using **NodeJS and ReactJS**, integrating server-side rendering for enhanced performance, and managed a distributed cloud-based architecture.
- Collaborated with cross-functional development teams, product owners, designers, and engineers to refine requirements and build modern user-centric web applications.
- Built and maintained APIs, driving improvements in the technical stack.

Junior Software Developer | Altoros Oy05/2021 to 05/2022

- Developed and maintained the company website using Wordpress and Elementor, increasing traffic more than 2x in 2 months.
- Managed the company's marketing efforts to increase brand awareness and engagement in the Finnish market.
- Worked on a Photo Portal app using **C# .Net Framework**, utilizing modern technologies to ensure seamless functionality and improve user satisfaction. Implemented new features and optimized performance.

Thesis work | TrueMed03/2021 to 05/2021

- Researched and implemented blockchain technology to combat counterfeit medicine.
- Utilized augmented reality and camera visuals to develop a system for spotting counterfeit products.
- Focused on programming languages, testing practices, and integrating technical solutions.

EDUCATION

Masters in IT | Åbo Akedemi

Bachelors in IT | Vaasa University of Applied Science

SKILLS

ReactJS	Laravel	C# .Net
Typescript	SQL	AWS
NextJS	Docker	Azure DevOps

LANGUAGE

English

Full professional

Finnish

Basic