Lenni Mikael

Full Stack JavaScript Developer

(358) 046 9612304 Henrikinkatu 2, 21100, Naantali, Finland

mikael971120@gmail.com https://github.com/BrightestWeb

Dedicated full stack JavaScript developer with 7+ years of experience Skills for building scalable backend APIs and frontend applications Known for writing clean, well-organized, and reusable code

Objective

Hope a challenging position as a full stack JavaScript developer where I can utilize my expertise in both front-end and back-end development to create dynamic and responsive web applications. My goal is to leverage my skills and experience to contribute to the success of the team and organization while continuously learning and improving my craft.

Skills Languages

• Finnish: native English: native • Chinese: fluent

German: conversational

Soft (real) skills

- Crazy about new techs / stacks
- Collaborative mindset and respect team
- Efficient communication skills
- Effective time management
- Versatile to changes & unexpected obstacles
- Self-confident, honest and courageous
- Always keep inner peace, good at stress management

Hard (tech) skills

- Tech stacks

- HTML5 / HTMX
- CSS3 / Bootstrap / Tailwind / Material Design / Ant Design
- JavaScript / Node.js / Express.js / Koa.js
- React / Next.js / Vue.js / Nuxt.js

- PHP / Laravel
- Python / Django
- MySQL/PostgreSQL/MongoDB

- Essential Abilities:

- Git / AWS / Jira / Docker / Domain Hosting / Agile Methodology
- Jest / Mocha / QA / circle CI/CD

Experience Frontend Developer, Qvik, 07/2017 – 05/2020

Helsinki, Finland

- Employed as an intern at this company before graduating from university, and have gained experience in HTML/CSS/JavaScript and RWD while working.
- Implemented efficient and scalable front-end architectures using modern frameworks such as React, Next.js, Vue.js, Nuxt.js enabling modular, DRY and reusable code.
- Collaborated with backend developers and/or UI/UX designers to build interactive, visually appealing web apps.

Full Stack Developer, Futurice, 08/2020 - 04/2023

Helsinki, Finland

- Implemented RESTful APIs and integrated them with front-end applications, utilizing Express.js / Koa.js to handle server-side logic and data management.
- Collaborated with cross-functional teams to design and implement database structures using MongoDB / MySQL / PostgreSQL.
- Optimized application performance through code refactoring, caching strategies, and database query optimization, resulting in significant improvements in page load times and overall user satisfaction.
- Implemented circle CI/CD pipelines to automate the build, test, and deployment, reducing manual errors and enabling faster release cycles.

Education Bachelor of Science in Software Engineering, Helsinki University

Yliopistonkatu, Helsinki, Finland

2014 - 2017

- Majored in software engineering at the Faculty of Science
- Graduated with honors in Oct, 2017 and received a bachelor's degree.
- Relevant coursework: Data Structure and Algorithms, OOP, Web Development, Software Engineering, Database Management