JOONA ANSAMAA

Software Developer

As a recent software development graduate, I'm passionate about creating high-quality software to solve intricate business issues. I work adeptly in both independent and team settings, fluent in Finnish and English. Outside of my studies, I've independently taken on diverse projects, significantly enhancing my coding skills. With an enduring curiosity for software development, I constantly seek to expand my knowledge and refine my techniques, fostering a strong work ethic and commitment to enhancing my coding abilities.

Contact

joona.ansa@gmail.com www.joonaansamaa.dev linkedin.com/in/ansamaajoona

Education

RAAHEN PORVARI- JA KAUPPAKOULU

Software Developer 4.48 average 2020 - 2023

Skills (in order)

FRONTEND DEVELOPMENT

- Javascript & Typescript
- HTML & CSS
- React & React-Native
- TailwindCSS
- Next.js
- Axios

BACKEND DEVELOPMENT

- Javascript & Typescript
- Node.js
- Express.js
- PHP
- SQL
- Firebase
- Java
- Spring Framework

Experience

IT-INTERN MAN & MISSION OY, ESPOO

May 2022 - June 2022

Developed and managed WordPress sites, demonstrating proficiency in site creation and maintenance. Handled basic IT responsibilities, including acquiring new hardware (laptops) and configuring network setups.

SOFTWARE DEVELOPER -INTERN NETPROCE OY, TAMPERE

Feb 2022 - Apr 2022

Created a robust browser-based project management system in Java and Spring Framework, demonstrating proficiency in programming and system architecture. Oversaw the entire development process, from design to deployment, facilitating smooth project operations. Presented the finalized product to the team.

Also, significantly contributed to quality assurance by extensively testing SofiaCRM, a versatile CRM for mobile and desktop interfaces. This hands-on testing revealed insights into functionality, aiding in issue identification and resolution for an enhanced user experience.

IT-INTERN MAN & MISSION OY, ESPOO

July 2021 – July 2021

Initiated an entry-level exploration into the realm of Artificial Intelligence by undertaking a face recognition project using Azure Face service and C#. This hands-on experience provided an introduction to the practical application of Al technology in real-world projects, marking the initial steps into this transformative field.