Nick Jacob Klaver

Junior Developer located in the Netherlands

Email: nickklavercontact@gmail.com

Phone: (+31) 06 57008238

Summary

I am a Junior Developer with a passion for understanding how things work and improving them. With several years of programming experience, I specialize in developing efficient, well-organized and maintainable code. I am an advocate for keyboard-centric workflows and strive for continuous learning in programming and technology.

Through the years I have used various frameworks and programming languages for different projects. I have also been working on a linux system for a couple of years now. Because of this I now have broad knowledge on subjects related to programming.

Experience as Junior Developer

Netinium B.V.

06-02-2023 - 07-07-2023

- Fixing sonar code smell, bad code issues.
- Using ArchTest to test the JAVA architecture on design rules.
- Developing and researching a way to simulate realistic power usage data.

Mushroom

25-01-2021 - 11-06-2021

- Used Xamarin to add new features and fix bugs for an Android application.
- Developed unit tests for core functionalities.

Optimum Prime B.V.

3-2-2020 - 19-6-2020

- Built a front-end React application for a financial system.
- Implemented Google Protocol Buffers to handle backend data integration.

GitHub: https://github.com/captaincarmnlg

Linkedin: https://www.linkedin.com/in/nick-klaver/

Last Updated: 17 december 2024

Education

HVA, Amsterdam, The Netherlands Technische Informatica, Batchelor; 1-9-2021 - Present;

ROC Kop van Noord-holland, Schagen, The Netherlands Media- and Applicatieontwikkelaar, MBO; 1-8-2018 - 18-6-2021

Courses

- MTA: HTML5 Application Development Fundamentals Certiport certificate
- MTA: Introduction to Programming using HTML and CSS Certiport certificate
- Drivers Licenses: AM, B, T

GitHub

personal-nvim-settings

: My settings for neovim, my preferred IDE.

ESP32-S3-Breadboard-Adapter

: An adapter PCB for the esp32 s3

Miscellaneous

Languages Dutch (native), English (fluent(B2))