



Logan Fouts

Junior Developer



LinkedIn

<https://www.linkedin.com/in/logan-fouts-aab33b230/>



GitHub

<https://github.com/Logan-Fouts>



Website

<https://logan-logs.vercel.app/>

About

I am a very passionate tech lover looking for my start as a developer. Programming as my hammer now makes all my issues look like nails. I have expertise beyond just schooling through the creation of many passion projects. These can be seen on my website, please check it out!

Beyond coding I love to skateboard, play guitar, and build things such as keyboards with my 3-D printer.

Experience

Valley Presbyterian Church / IT Technician

June 2020 - August 2020, Chagrin Falls, Ohio USA

I managed church systems and provided general IT support to staff members. Furthermore, I led the live streaming of church services, ensuring smooth operations.

Heiman Basketball Camp / Filmer & Video Producer

June 2019 - August 2019, Auburn, Ohio USA

Filmed activities and conducted video interviews at a basketball camp. I edited and delivered finished videos weekly on tight schedules, receiving bonuses from my boss for quality and consistency.

Private Tennis Instructor / Tennis Instructor

June 2018 - August 2018, Chagrin Falls, Ohio USA

Taught private tennis lessons, and worked with them to improve upon areas in their game where they struggled.

Contact Me

Vaxjo, Sweden

0725241949

loganfouts@proton.me

Education

Linnaeus University / Software Technology

September 2022 - June 2024, Vaxjo, Sweden

Graduated from here with my Bachelors degree.

Bowling Green / Computer Science

September 2021 - June 2022, Bowling Green, Ohio USA

Studied here for one year then moved to Sweden to study.

Skills

C++ ★★★★★

HTML ★★★★★

Java ★★★★★☆

JavaScript/TypeScript ★★★★★

Python ★★★★★☆

React ★★★★★

Linux ★★★★★

Reference

Daniel Toll (Föreläser om programmering, kodkvalitet och testning) June 20, 2024

I am pleased to recommend Logan Fouts, whom I had the privilege of teaching during his time at Linnaeus University. Logan excelled in my courses, including Software Testing (1dv609) and his Bachelor Thesis (2dv50e). His strong performance in these courses was matched by his genuine enthusiasm for programming and his active participation in classroom discussions.

Logan's consistent academic success across multiple courses reflects his dedication and ability to grasp complex concepts. His passion for learning and interest in software development were evident throughout our interactions, making him a standout student.

I am confident that Logan will continue to excel and make significant contributions in his future endeavors.

Sincerely,

Daniel