Kevin Meisenbacher

SOFTWARE ENGINEER

kevinmeisenbacher@gmail.com (705)607-9097

https://linkedin.com/in/kevin-meisenbacher

https://github.com/ KevinMeisenbacher

PROFILE

As a lifelong learner who cares deeply about what I do, I took up programming out of passion for improving lives with high-quality software. I love team projects for the opportunity to bring out people's strengths, and I am careful to achieve reliable results for an infinitely unique user base. From 5 years of skill building through Georgian College, BrainStation and personal projects, I am ready to make a meaningful difference as a software engineer!

SKILLS

Languages: JavaScript, TypeScript, C#, Java

Front-End: HTML5, CSS, SASS, React.js, React Router DOM, JS DOM, Axios

Back-End: Node.js, Express.js, RESTful APIs, JSON, Knex, User Authentication, Oauth, ASP.NET

Databases: MySQL, MS SQL, SQLite, PostreSQL, MongoDB, Firebase

Testing: JUnit, Jest, MSTest

Workflow: Git, JIRA

Deployment: AWS, Heroku, Vercel

Design: Figjam

EXPERIENCE

Software Developer | MakeItMVP

JAN – FEB 2025, REMOTE

 Incorporated quick learning and innovation by using new skills to make a filter component for a feature that streamlines new people in tech networking with peers and finding mentors

Indie Game Developer | eCo-op

MAY - AUG 2020, REMOTE

 Showcased creativity with a niche fighting game where the player's moves generate the soundtrack, garnering interest to people of all types

Software Developer | Dark Souls Mod Manager

2023, WASAGA BEACH, ON

 Showcased problem-solving skills with an intuitive WinForms application that streamlines addition of custom content in Souls games, enhancing convenience for over 2000 users

PROJECTS

Software Developer | Music Buddy

2024, BRAINSTATION CAPSTONE

- Demonstrated quick learning by making and following a clear Figjam mockup and DB diagram, leading to an attractive and satisfying proof of concept
- Incorporated full-stack skills with a React application that responsively uses back-end queries from a SQLite database, resulting in an intuitive and easy site

Software Engineer | BrainStation Industry Project

2024, REMOTE

- Incorporated back-end skills with an express server that efficiently pulls data from csy files, simplifying work on the front end
- Guided the group to keep in touch and focused on their strengths, resulting in a scalable application that concisely displays accurate data

EDUCATION

BrainStation | **Diploma**, **Software Engineering**

NOV 2023 – JUL 2024, REMOTE

Georgian College | Diploma, Computer Programmer

SEP 2019 - MAY 2021, REMOTE

• Dean's List in all semesters