Kim Abcouwer

SOFTWARE ENGINEER

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PROFILE High-performing Software Engineer with a passion for technology and a commitment to delivering

high-quality solutions. Experienced in backend web development with Ruby on Rails and frontend development with React. Skilled in collaborating with cross-functional teams to solve complex problems and drive continuous improvement. Strong communicator with experience providing exceptional

customer support and fostering positive client relationships.

SKILLS Ruby on Rails Javascript/Typescript HTML/CSS

Python React Bootstrap
PHP REST APIs AWS
Node.js GraphQL Postman
Postgres/MySQL Docker Git

PROFESSIONAL EXPERIENCE

Backend Engineer, FormaHealth (Founding Developer)

Jan 2024 — Present | Remote, Contractx

- · Architected REST API using Ruby on Rails and PostgreSQL, enhancing system functionality.
- Integrated Okta for secure user authorization, ensuring compliance with security standards.
- Designed and implemented an LLM for capturing, translating, sanitizing, and structuring voice memos, contributing to the generation of valuable observations and logs.

Software Engineer, Bowery.ai

May 2023 — Oct 2023 | Remote, Contract

- Developed an SAT registration platform using Next.js, Typescript, Ruby on Rails, and Postgres.
- Implemented robust security measures, including clerk authorization, and introduced webhooks for seamless user data synchronization.
- Integrated Stripe for online payments, ensuring a secure and streamlined process.

Software Engineer I, Aktivate

Feb 2022 - Nov 2022 | Remote

- Spearheaded the implementation of third-party API integrations for healthcare enrollment within sports registration.
- Collaborated cross-functionally to debug and optimize PHP and Ruby applications, resulting in a 30% reduction in critical issues.
- Led the launch and ongoing maintenance of Google Ad Manager integrations, optimizing ad placements and boosting revenue by 15%.
- Participated in code reviews, fostering a collaborative and innovative development environment.

Support Engineer, Aktivate

Dec 2021 — Jan 2022 | Remote

- Achieved rapid onboarding and contributed immediately to technical issue resolution.
- Reduced the average close time of bug board tickets from 72 to 24 hours, showcasing a quick grasp of the system and a 66% improvement in issue resolution speed.
- Enhanced operational processes by developing and implementing custom scripts for background tasks in PHP applications and conducting SQL database repairs.

EDUCATION

May 2021 — Nov 2021 Backend Engineering, Turing School of Software & Design

Remote

Aug 2007 — May 2011 Mechanical Engineering, University of Colorado at Boulder

Boulder, CO