AJ Adversalo

Full-Stack Software Developer

Contact

ajadvers@gmail.com (604) 358-2787 Surrey, BC ajadversalo.ca linkedin.com/in/ajadversalo github.com/ajadversalo

Education

Systems Software
Developer Certificate
(with Distinction)
BCIT, 2019
Bachelor of Science in
Information Technology
Saint Louis University
Philippines, 2009

Skills

Javasctipt, C# ReactJS, Redux, HTML, CSS .Net Core SQL, Entity Framework Azure DevOps

Work Experience

Full-Stack Software Developer

GenXys Healthcare Systems

July 2019 - June 2023 / Vancouver, BC

- Served as a member of a highly collaborative four-person team that leveraged the Kanban methodology to design and develop the GenXys Product Suite, employing continuous feedback and improvement processes to deliver top-notch software solutions.
- Designed and developed multiple React components that are currently in use across the company's web applications, contributing to increased efficiency and improved user experience.
- Advanced from a junior developer to an intermediate developer within two years, demonstrating strong technical proficiency, initiative, and commitment to ongoing professional development.
- Received commendation from supervisor for consistently demonstrating exceptional work ethic and producing high-quality software code.

Technologies: C#, JavaScript, .Net Core, ReactJS, Redux, Azure DevOps, MaterialUI, SendGrid, i18next, Entity Framework, Visual Studio

Software Developer Team Member

Plasmatic Technologies Inc.

April - May 2019 / Vancouver, BC

 As our industry project, we are tasked to create a react native component which would allow other developers to integrate surveys and quizzes into their own applications.

Technologies: JavaScript, React Native, Redux, GitHub, Bootstrap, MongoDb, AWS

IT Specialist

Taymor Industries

March 2017- June 2018 / Delta, BC

 Working closely with the Systems Administrator, together we managed the network infrastructure consisting of 150+ end users in Vancouver, Toronto and San Francisco.

Technologies: AD, Exchange, WSUS, Windows Client and Server