Asad Siddiqui

Full Stack Developer

linkedin.com/in/asad-h-siddiqui Milto

Milton, ON, Canada

(905)-749-3964

asad.h.siddiqui@hotmail.com

Full Stack developer with 4+ years of experience in ReactJs and NodeJs, with a Bachelor of Computing from University of Guelph. As well as over 2+ years experience in a leadership role, leading teams in multiple Agile software development projects. Looking to leverage my knowledge and skills in a new environment.

EDUCATION

Bachelor of Computing

University Of Guelph

Sept 2015 - Dec 2019

SKILLS

PROGRAMMING LANGUAGES:

SOFTWARE/TOOLS/FRAMEWORKS:

FLUENT: HTML, JavaScript, MySQL, Python Proficient: C, Java, TypeScript, SASS, CSS FLUENT: NodeJS, ReactJS, AngularJS, Express, Redux Proficient: Git, EC2, Route 53, jQuery, Bitbucket

SOFT Skills: Troubleshooting, Communication, Organization, Problem Solving, Team Player

EMPLOYMENT

Zebra Robotics Inc Staff Software Developer Mississauga, ON

Apr 2024 - Feb 2025

- Improved communication with customer by 50% by creating a bulk emailing process
- Improved registration processing by 90% by integrating company websites together
- Managed and mentored a team of 9 developers, delivering the project ahead of schedule and fostering skill development

Zebra Robotics Inc

Mississauga, ON

Senior Software Developer Team Lead

Jul 2022 - Apr 2024

- Designed, implemented, and maintained 3+ scalable full-stack architecture to improve performance and support over 1,000 monthly users
- Transitioned the company from a static HTML website to a dynamic ReactJS platform, facilitating franchising growth to over 20 locations

PROJECTS

Zebra Robotics

zebrarobotics.com

Languages: HTML, CSS, JavaScript, SASS, MySQL

Nov 2021 - Feb 2025

Frameworks: ReactJS, NodeJS

Zebra Robotics Portal

portal.zebrarobotics.com

• Languages: HTML, CSS, JavaScript, SASS, MySQL

Nov 2021 - Feb 2025

• Frameworks: ReactJS, NodeJS

STRIPE Competition

stripecompetition.com

Languages: HTML, CSS, TypeScript, SASS, MySQL

Nov 2021 - Feb 2025

Frameworks: ReactJS, NodeJS