CAMERON **PARKER**

PROFILE

Full stack engineer with 4+ years of professional experience and 4+ years of customer service experience. Enthusiastic about continuous learning and self-improvement.

EDUCATION

Bachelor of Technology | McMaster University | 2013 - 2017

Completed a joint technology and management program with McMaster University and Mohawk College, specializing in automation engineering technology.

EXPERIENCE

Intermediate Software Engineer | Common Wealth Retirement | Nov. 2020 - Present

- Developed RESTful APIs and managed web-services hosted on AWS.
- Mentored new hires, assisted with onboarding, and led knowledge sharing sessions.
- Collaborated with product owners and other engineers to refine stories and prepare product roadmap.
- Added payroll functionality to our retirement tool using TypeScript, React, Redux, and Java.
- Worked in an agile development environment with a focus on quick turnaround and iterative builds.

Full Stack Software Engineer | Manulife Financial | Feb. 2018 - Nov. 2020

- Developed scalable and performant APIs using microservice architecture.
- Led major refactor of frontend application to use React Hooks and Apollo GraphQL.
- Developed consumer-facing single-page applications using React, JavaScript, and GraphQL.
- Developed new features while managing project priorities, deadlines, and deliverables.
- Worked with cross functional peers (PM, UX Design) to define the product roadmap.

Web Development Co-op | McMaster University | May 2017 - Aug. 2017

Software Engineer Co-op | Pacline Corporation | Jan. 2016 – Aug. 2016

PROJECTS

AWS Hosted WordPress Blog

- Created WordPress blog using AWS EC2, added SSL using Let's Encrypt and Certbot.

Created Dropshipping and Custom Product Development Business on Shopify

- Founded Peace and Quiet Company and utilized Pinterest ads to increase site traffic.

SKILLS

Languages: HTML, CSS, JavaScript, TypeScript, Java, Python, GraphQL, MySQL.

Experienced in building consumer facing products for a rapidly iterating product.

Frameworks & Testing: React, Redux, Node.js, MongoDB, Jest, Chai, WebdriverIO.

Problem solving and troubleshooting skills.

Tools: Git, Jira, Jenkins, AWS.

Strong communication skills.