

Michael Park

michael511.mp@gmail.com
<https://linkedin.com/in/mpark95>
<https://github.com/minimike511>

Professional Skills

- **Languages/Frameworks:** Java, HTML, CSS, Javascript, Typescript, Angular, React, Spring Boot, NodeJS
- **Software/Tools:** Visual Studio Code, IntelliJ, PyCharm, Git, Jenkins
- **Platforms:** Windows, Linux, Mac OS, AWS, Azure
- **Certification:** AWS Certified Cloud Practitioner (CCP)

Experience

- | | | |
|--|-------------------------------|--|
| Senior Consultant
Consultant
Business Technology Analyst | Deloitte | July 2023 - Present
June 2021 - June 2023
Aug 2019 - May 2021 |
| <ul style="list-style-type: none">• Involved numerous projects to bring value and millions of revenue to the clients.• Brought disruptive technologies that will evolve based on emerging trends to the insurance industry• Project/Team Lead of Deloitte InsurCloud Innovation Lab to stay alerted and bring in the latest trends in the insurance industry | | |
| Web Development Intern | 3M | Sept 2017 - Aug 2018 |
| <ul style="list-style-type: none">• Developed and maintain new 3M Canada websites using IBM WCM, Oracle EM, Eloqua, and ReactJS• Involved in more than 12 projects including custom product selector applications, AI chatbot and many more• Implemented Agile methodology to work in a fast paced work environment | | |
| VP Tech/Web Developer | Developers' Foundation | June 2016 - Sept 2017 |
| <ul style="list-style-type: none">• Founding member of the company; developed websites for school affiliated clubs and international NPOs• Mentored new members to learn and gain web experiences such as HTML, CSS, and JS• Opened new chapters through connections at Queen's University and University of Toronto | | |

Education

- | | |
|---|-------------------------------|
| The University of Western Ontario | Sept 2014 - April 2019 |
| B.Sc. Honors Specialization in Computer Science with Minor in Game Development | |
| • Participated in a 12-month, full-time work term as a web developer through Science Internship Program | 2017 |
| • TD Scholarship in Computer Science | 2015 |
| • Western Scholarship of Excellence (Entrance avg. min 90%) | 2014 |
| • Undergraduate Coursework: Operating System, Data Structures & Algorithms, Discrete Mathematics, Computer Architecture, Software Engineering, Network, Artificial Intelligence, Graphics, Game Development | |

Recent Projects

- **Digital Customer Onboarding Solution - Manulife Financial Corporation** **2024**
 - Digital platform for Manulife Bank's Personal and Business 'Advantage Account' deposit account opening.
 - **Language/Implementation:** React, NodeJS, Typescript, Java, SpringBoot
- **Online insurance quote - Co-operators Group Limited** **2022-2023**
 - Digital platform enabling customers to get quotes for auto, home, and recreational vehicle insurances.
 - **Language/Implementation:** Angular, NodeJS, Typescript, AWS SQS, AWS Lambda