PARAM DESAI

647-571-1622 ♦ Toronto, ON ♦ USA Citizen

param.desai101@gmail.com \leftherapprox linkedin.com/in/paramdesai111/ \leftherapprox github.com/ParamDesai111

EDUCATION

Bachelor of Computer Science, Carleton University

Expected 2026

Stream: Artificial Intelligence and Machine Learning

Relevant Coursework: Data Structures and Algorithms, Systems Programming, Debugging and Analytical Skills

TECHNICAL SKILLS

Languages JavaScript, TypeScript, Python, Java, C/C++, HTML/CSS, Powershell, JSON, SQL

 $\textbf{Developer Skills} \qquad \text{React, Node.js, MySQL, MongoDB, Git, GraphQL, Microsoft Power Platform, Logic Apps, Azure} \\$

Interpersonal Skills Team Collaboration, Communication, Problem Solver, Leadership, Time Management

EXPERIENCE

Cloud Developer, Internship Avanade Inc.

July 2023 - Oct 2023

Toronto, ON

- Created and implemented scalable solutions using Microsoft Azure services, integrating Power Platform and Logic Apps, which streamlined business processes by 80%.
- Collaborated with cross-functional teams to troubleshoot and resolve system-related issues, leveraging expertise in Java, Python, and C++ to maintain efficient systems.
- Troubleshooted and resolved 20+ system-level issues related to applications hosted on Microsoft Azure, utilizing PowerShell for automated system management.

PROJECTS

Automated Microsoft Azure User Off-Boarding

Azure Logic Apps, Power Platform, Powershell

- Spearheaded an automated user off-boarding process at Avanade using Azure Logic Apps and Power Platform, significantly accelerating user removal from Azure Active Directory and Groups.
- Eliminated manual off-boarding tasks, achieving a 100% reduction in hands-on workload through the deployment of advanced PowerShell scripts integrated with Azure services.
- Enhanced off-boarding efficiency and precision, resulting in a notable improvement in process speed and accuracy for enterprise user management.

Param's Artwork Gallery youtu.be/6PqKeg6QgxA

Node.js, MongoDB, Express, JavaScript, CSS

- Developed an interactive online art gallery platform using Node.js and Express, integrating MongoDB for efficient data management and schema flexibility, enhancing user engagement through dynamic content.
- Implemented robust user authentication and session management to ensure secure and seamless user experiences for an art community, supporting dual roles of Patron and Artist with functionalities tailored to each.
- Designed a user-friendly front-end with search functionality and interactive features like artwork following, likes, and reviews, using pug templates and custom CSS for an aesthetically pleasing and intuitive interface.

Full Stack E-Commerce Website

JavaScript, Node.js, HTML, CSS, MySQL

- Implemented a MySQL database schema to handle user sessions, ensuring secure and persistent user experiences throughout the shopping process.
- Designed and managed user and cart databases, enabling cart updates, inventory updates and user profile management.

CERTIFICATIONS

Certified Entry Level Python Programmer (Exam PCEP-30-02). The Certification is a professional credential that measures the ability to accomplish coding tasks related to the essentials of programming in the Python language. (Credentials)