Eshaan Chaudhari

in linkedin.com/in/eshaan-chaudhari | 🕤 github.com/eshaanc20 | 🏶 eshaanchaudhari.com

SUMMARY

- 2+ years of full-stack development experience across a range of front-end and back-end technologies
- Software Engineering and Management graduate from McMaster University
- Built new features for external users, fixed production defects, enhanced QA workflows for reliable delivery, and translated business requirements into technical software designs
- Developed microservices and REST APIs for large-scale systems on Azure and AWS, with experience in both synchronous and event-driven architectures

EDUCATION

McMaster UniversityHamilton, ONBachelor of EngineeringGraduated 2024Software Engineering and ManagementGPA: 3.5/4.0

EXPERIENCE

Manulife
Toronto, ON
Full Stack Software Engineer
June 2024 - Present

- Developed new front-end features using React and back-end functionality with C# in .NET framework, applying object-oriented design to meet business requirements in an Agile web development environment
- Resolved production defects by analyzing logs in Devo and New Relic, reducing defects below 1%
- Designed and developed a new application using a React-based micro frontend and a Node.js microservice
- Performed security compliance checks on Azure clusters, configured proxies for cross-cluster resource access and restructured Redis caching to improve memory efficiency and data reusability

Ciena Ottawa, ON

 $Software\ Engineer\ Intern$

May-Aug 2021, May-Aug 2022

- Built a real-time notification system for networking applications using Java and Spring with Kafka
- Developed new back-end features for RESTful APIs and microservices using OOP in a distributed system
- Translated business requirements into scalable software designs and collaborated with product owners
- Fixed production defects, documented features and supported end-to-end delivery from planning to release

Software Automation Developer Intern

Sept 2020-Apr 2021

- Developed test automation for microservices using JavaScript and Postman with TeamCity for CI/CD
- Built a Node js tool to visualize service dependencies, enabling efficient QA testing on affected services
- Automated pull request validation in Python and built a reusable graph library for internal tools

Helping Hands
Mississauga, ON

 $Software\ Developer\ Intern$

July–Aug 2019

• Rebuilt 90% of the front-end using React to deliver new responsive components for improved UX

PROJECTS

GazeTracker (Capstone Project)

- Collaborated with psychology researchers to develop a browser-based gaze estimation plugin in JavaScript using jsPsych, enabling real-time on-device gaze tracking without specialized hardware or video uploads.
- Built a real-time pipeline combining a face detection model, a lightweight neural gaze estimation model (pitch/yaw), and user-specific calibration to predict on-screen coordinates at 30 FPS on consumer laptops.
- Trained lightweight CNN models for real-time gaze estimation using PyTorch, and built a calibration UI to collect runtime data for a local regression model, achieving ~3° angular accuracy.

SKILLS

Languages Python, JavaScript, TypeScript, C#, Java, SQL, Bash

Frameworks React, Angular, Node.js, Express.js, .NET, Spring Boot, PyTorch, Flask

Web Technologies HTML, CSS, REST APIs, WebSockets, JSON, GraphQL, gRPC

Tools & Platforms Git, Azure, AWS, Docker, Jenkins, Kafka, Redis, MongoDB, Postman, Snyk, NumPy