Yash Jaiswal

Portfolio | vashiaiswal@dal.ca | +1-(782)-882-2600 | GitHub | LinkedIn

Skills

Programming/Scripting Languages: Java, Python, JavaScript, TypeScript C++

Front-end: HTML, CSS, XML, Bootstrap, ReactJS, Angular

Back-end: NodeJS, Express, Flask, PHP

Databases: MySQL, SQL Server, Oracle, MongoDB, Neo4j, Amazon DynamoDB **Cloud**: Amazon Web Services (AWS), Google Cloud Platform (GCP), Docker, Heroku

Integration-middleware: TIBCO BW (5&6), Mule (3.9 & 4)

Tools: Git, Jira, Confluence, Postman, SoapUI, IntelliJ, Eclipse IDE, Draw.io, Lucid chart, Adobe XD

Education

Master of Applied Computer Science

Dalhousie University

Sep. 2020 - Current Halifax, Canada

Bachelor of Technology in Computer Science

Karunya Institute of Technology and Sciences

Jul. 2014 – May 2018 Coimbatore, India

Professional Experience

Information Technology Developer - Intern

Canada Revenue Agency

Sep. 2021 – present Halifax, Canada

 Responsibilities include learning hands-on development in Angular and Java, fixing bugs and debugging issues for the developed Dashboard components.

Teaching Assistant & Marker

Dalhousie University

May 2021 – present Halifax, Canada

Courses: CSCI 5308 Adv. Software Development Concepts, CSCI 5709 Adv. Topics in Web Development,

CSCI 5410 Serverless Data Processing & CSCI 2170 Intro to Server-side Scripting

Topics: ReactJS, NodeJS, Java, MongoDB, SQL, Git, CI/CD pipeline, Agile, Heroku Deployment, Serverless Computing, AWS services, Google Cloud Platform, PHP

- Conducted lab tutorials and resolved student gueries and doubts during office hours.
- Advised student groups in group project design and development.
- Graded individual assignments and group projects.

Systems Engineer

Infosys

Sep. 2018 – Feb. 2020 Hyderabad, India

- Migrated existing legacy code to MuleSoft's Anypoint platform by implementing API Led Approach and Connectivity to build APIs which made the process of data integration more streamlined.
- Gained hands-on experience working with transformers.
- Implemented exception handling and unit tests for the developed APIs.
- Developed complex data transformations using DataWeave(2.0) along with the creation of design documents for the developed APIs which reduced the ambiguity across the team significantly.
- Worked with connectors to connect to LDAP for implementing login functionality.
- Contributed to the implementation of a custom error handler that serves as a shared resource across all the APIs that works as a standard error handler.
- Delivered knowledge transfer sessions for newly onboarded members that improved the efficiency of the

Projects

Halifax Foodie - Food Ordering System

Apr. 2021 - Aug. 2021

- Built a Serverless application that facilitates **an online food ordering system** with features such as chatbot, ML food recipe tagging, multi-factor authentication, report generation, and visualization.
- The application is hosted on the AWS platform using various AWS services such as Lambda functions, API Gateway, Lex, Elastic Beanstalk, and DynamoDB, and other Google GCP services such as Auto ML in Vertex AI, Cloud Run, etc.
- Responsible for **User Authentication** and **User Management** using **Firebase** and other **AWS** services and developed most of the front end of the application using **ReactJS**.

GitHub - https://github.com/theyashjaiswal/Halifax-Foodie

Cloud of Duty - Audio Splitter

Jan. 2021 – Apr. 2021

- Built a web application that splits the vocals and instrumental track from an audio file.
- The application is hosted on a multi-cloud platform that uses **AWS services** such as **EC2**, **EBS**, **Lambda**, **DynamoDB**, **S3 bucket**, **SNS**, and Heroku for the Front-end.
- Responsible for creating the front-end and a few of the back-end APIs, lambda function for API authentication, and deployment of the code to EBS and Heroku.

GitHub - github.com/theyashjaiswal/Cloud-Of-Duty

Live - https://cloudofduty.herokuapp.com/

Tutor Point - Tutor Booking Application

Jan. 2021 - Apr. 2021

- Built a web application that connects students with tutors and provides easy access to schedule appointments, book tutoring sessions, and workshops using **ReactJS**, **Express**, **NodeJS** and **MongoDB**.
- Responsible for building the front-end, back-end, and database schema for tutor application process management, tutor feedback, tutor application approval, and deploying the application.

GitHub - github.com/theyashjaiswal/TutorPoint-MERN

Live - https://tutorpoint1.herokuapp.com/

Hockey League Simulation

Sep. 2020 - Dec. 2020

- Developed a hockey league game simulation console application using Core Java, SQL DB, and GSON library for JSON.
- Built the application using the **SOLID** principles, **design patterns**, **test-driven** development approach, and following **clean code practices** using agile methodology.
- Focused on creating **database models**, **database design**, writing **stored procedures**, and business logic for trading players with AI and user teams.

GitHub - github.com/theyashjaiswal/Hockey-League-Simulation

Custom Database and Database Management System

Sep. 2020 - Dec. 2020

- Created a database and a database management system console application using Python.
- The database management system supported functionalities like user management, user authentication, parsing basic SQL Queries using **regex**, and transactions by applying locking mechanisms.
- Implemented CRUD SQL queries, SQL dump, data dictionary, and database transactions.
 GitHub github.com/theyashjaiswal/Database-Management-System

Awards and Certifications

- Received the MACS September 2020 entrance financial award.
- Certified MuleSoft Developer Integration and API Associate 3.9.