Dhruv A Patel

dhruvp9799@gmail.com

updated Oct 6th, 2020

dhruvapatel.com

Education

York University Toronto, ON

August 2017 – Dec 2019

Sept 2015 – May 2017

BA in Information Technology

Centennial College Toronto, ON

Diploma in Software Engineering

Experience

Knayo Technologies - Software Developer

Toronto, ON

May 2019 - present

- Developed, designed, and launched a visitor management system.
- Communicated with clients to collect requirements and described product features.
- Analyzed requirements and designed the process flow of the system.
- Developed the application using PHP and MySQL database.
- Used expertise in SDLC and core Java technologies to create desktop applications.
- Performed unit and integration testing.
- Developed efficient algorithms and utilized various data structures such as Linked Lists, Queues and HashMap in Java.
- Utilized Git and GitHub for version control management.
- Utilized Java features such as Collections and Exception Handling mechanism.

Freelancing

Wooden Churner

E-commerce app using React Js

wooden-churner.herokuapp.com

- Developed an E-commerce web app for an organic oils brand.
- Used Firestore to store shop data, implemented user authorization and sign-in with google using Firebase.
- Used redux to maintain state of the app in a single immutable state tree.
- Implemented payments using Stripe API.
- Used redux-saga to manage application side effects.
- Used react hooks to convert class components to functional components.
- Performed headless browser testing with Jest and Enzyme.

Projects

Amazon Clone

https://clone-cd89a.web.app/

 Used React, React Context API for state management and stripe for payments.

TalkBox Pro

Desktop app using Java

- Developed integrated consumer app for nonverbal people.
- Utilized Git and GitHub to maintain version history of the code.
- Created test plans and developed test code for unit and integration testing.
- Analyzed and fixed the bugs identified by theusers.

Sorting Algorithms Visualizer

Web app using React JS

dhruv9979.github.io/Sorting-Visualizer/

 Visualized Merge Sort, Quick Sort and Bubble Sort using randomly generated arrays.

Projects continued...

Vidly

Video Rental app using ASP.NET/C#

- Designed the app using MVC pattern.
- Implemented code first approach using Data Transfer Objects (DTO).
- Built Restful Web APIs and tested them on Postman.
- Used View Models to pass data between controllers and views.
- Implemented third party login functionality using Facebook and Google.

Skills

Languages

JavaScript, HTML/CSS, Java, C#, Python, PHP

Frameworks/Technologies

ASP.NET MVC, React, Bootstrap, JUnit, GraphQL, Apollo, Jest, Enzyme, AWS

Databases

MySQL, MongoDB/NoSQL

Extras

Project Management, Linux, System Admin

Certifications

- ASP.NET MVC (April 2020)
- Data Structures and Algorithms (May2020)
- Python Mega Course (May 2020)
- Complete React Developer (May 2020-Present)

Like what you see? Check out more at dhruvapatel.com.