

Dalveer Singh

Full Stack Web Developer
(Authorized to work in
Canada)

Personal Info

Email

dalveersidhu97@gmail.com

Phone

+19029880900

Address

Brampton, ON

GitHub

<https://github.com/dalveersidhu97>

LinkedIn

<https://www.linkedin.com/in/dalveer-singh-sidhu/>

Website

<http://www.dalveersidhu.com/>

Skills

Javascript

React.js

Next.js

Redux.js

REST APIs

MySQL

SQL Server

Bootstrap

HTML5

CSS3

Git

Node.js

Express.js

MongoDB

Mongoose

JQuery

Java

Spring MVC

PHP

Well-qualified Full Stack Developer familiar with wide range of programming utilities and languages. Knowledgeable of backend and frontend development requirements. Handles any part of process with ease. Collaborative team player with excellent technical abilities.

Education

2020-05
- 2022-05

Computer Application, Computer Software and Database Development

Lambton College Of Applied Arts And Technology, Toronto, ON

2016-05
- 2019-05

Computer Application, Bachelor of Computer Application

Punjabi University, Patiala, Punjab, India

Projects

2022-01
- 2022-02

Web developer

Quiz app Using React and Next.js

A single page Quiz app using NEXT.js. It fetches different categories of quizzes from API for three difficulty levels. As the timer expired or all questions are done the timer in the global state expires and the quiz will over. I also used redux to store all questions and users' answers which are shown at the end.

2021-10
- 2021-12

Web developer

Project Management App Using Node.js and Express, EJS View engine.

Utilized Node.js, Express.js, EJS view engine, MongoDB. Users can log in and sign up (Admin or Regular account). The admin can create projects and tasks inside those projects and he can add members to the project and assign tasks to them. The project team member can change task status as completed or working and the project progress is shown based on how much percentage of tasks are completed. User or admin can see all projects or filtered ones for example completed, pending projects or tasks.

2021-06
- 2021-07

Application developer

Quiz application for Android

Did the complete design and code and implemented MVC. Used free quiz API named OpenTrivia to fetch quiz categories and questions. The app fetches different quiz categories from API and the user can start a quiz based on three difficulty levels. After all, questions are done or time over All the quiz results are stored in the SQLite database so that the user can check his or her history later.

2020-07
- 2020-08

Web designer

Shopping Store

Utilized HTML5, CSS3, and Core JS to provide an interactive and good-looking front end-user experience. I made this project during my first semester at Lambton College.

SASS

Typescript