

APURVA

Full Stack Developer

15-7780 Avenue Mountain Sights, Montreal, QC | C: (438)-855-5466 |
apurva.mili@gmail.com | GitHub |  Portfolio

Career Objective

Seeking a full stack developer position where I can utilize my strong skills in front-end and back-end technologies to build and maintain high-quality websites and applications. I am looking for an opportunity to work with a team of like-minded professionals and contribute to the success of projects and the growth of the company.

Projects

HOSPITAL MANAGEMENT SYSTEM | MERN STACK, MATERIAL UI

Application is able to store patient details in a database using MongoDB, which is used to book appointments in hospitals, further, those appointments are retrieved by respective field doctors to check for the schedules after logging in.

BookArena | PYTHON, FLASK, HTML, CSS

CRUD operations concerning information about books can be performed on the app. The app can be used to filter the books in the library based on price range.

WeDesign | HTML, CSS, JAVASCRIPT

Built a sample website having different layouts such as a carousel drawer.

TIC TAC TOE | HTML, CSS, JAVASCRIPT

The game enables users to change player2 mode as well as player name change, beside these it also tracks the count of game played and draw count.

PORTFOLIO | REACT, HTML, CSS

A single page react application contains noteworthy work I have done so far.

COURSE REGISTRATION | MS SQL SERVER, TSQL

Designed and normalized the database. Wrote stored procedures and scalar functions for frequent queries. It can be used by students to register courses based on their program and credentials.

MINESWEEPER | PYTHON

Use of concepts such as Class, Object, matrix construction using arrays was the outcome of the terminal based Minesweeper game.

SKILLS

PROGRAMMING

JavaScript(ES6), Python, CSS3, HTML5

LIBRARIES/Frameworks

Node.js, React, Redux
Express, Bootstrap, Material UI

DATABASE

MongoDB, MS SQL Server, T-SQL Stored Procedure, Scalar Function

TOOLS/PLATFORMS

Git, VS Code, Atom, PyCharm CE, Postman

Professional Experience

Associate – Fulfillment

Samast Technologies Private Limited, Gurgaon, India
Dec, 2017 – June, 2019

Education & Certificates

Lovely Professional University, Punjab, India

Bachelor of Technology in Electronics and Communication Engineering

Cumulative Grade Point Average (CGPA): 7.2
Aug, 2010 – July, 2014

TAV College, Montreal, QC

AEC Diploma, Internet Programming
Sep, 2021 - Present

Awards and Achievements

2nd in robot competition in Line Follower Robot in Nov, 2011 in LPU, Punjab, India.

Scholarship of 57.55% of the total academic fees in undergrad.

Languages

English, Hindi