Smit Gabani

Toronto, ON

smitgabani.netlify.app github.com/smitgabani gabanismit11@gmail.com (647)-510-6678

Experience

Trainee Assistant - Tech Support

Jan 2020 - June 2020 | June 2020 - Jan 2021

Computer Point | Mumbai, India. (Consumer Electronics)

- Provided customer service like troubleshooting on-sight and on phone.
- Worked on computer operating systems and MS Office, Networking technologies.
- Set up networks and installed operating systems according to client requirements.

Projects and Extracurricular

- Library | Github June 2021

A library system which let users loan books on their own.

Inspiration: Toronto Public Library.

Technologies: Angular, node, Mongo DB (user database), PostgreSQL (book database).

Currently working on nodemailer and Node Schedule to send email to user email about submission deadline.

- myStore | Github Sept 2021

A react application that emulates the functionality of an online store.

Designed the components and their interaction. What makes this different is that myStore stores the cart as a cookie. Currently working on user authentication.

- REST API series. | Github

A repository which contains APIs based on REST architecture style made for learning purpose.

Vanilla JS API - Used only Vanilla JS to understand how Express works behind the curtain.

MongoDB API - Express, Typescript, relations in Mongo DB.

PostgreSQL API – Express, sequelize, associating tables in PostgreSQL.

- Authentication and Authorization series. | Github

Apr 2021

Feb 2021

A repository based on Authentication and Authorization made for in depth understanding of the concepts

Basic Authentication without passport.js

Passport Local strategy authentication

IWT Authentication

IWT Authentication and Authorization.

Technical Skills

- Programming Languages: JavaScript, Typescript, Java, C, C++, Python and SQL.
- Frameworks: React and Redux, Node.js, Angular (Beginner)
- Databases and Infrastructure: Firebase, Mondo DB, PostgreSQL
- Tools: Windows OS, macOS, Linux and bash, Visual Studio, Visual Studio Code, Atom, PyCharm, Postman, UML and Visual Paradigm, Eclipse, HTML, CSS, SASS, Figma, NPM, Yarn, Git, REST API, Networking protocols, Trello, Notion, Waterfall and Agile methodologies, Jira (basic understanding and knowledge), Microsoft 365 and other essential tools.

Education

Advance Diploma, Computer Programming and Analysis

Seneca College - Toronto, ON.

Courses: C++ OOP, Web Applications Design, Java, Database systems, Software Analysis