







Social

-  Github.com/shrenikbhatt
-  Shrenikbhatt.github.io
-  Linkedin.com/in/shrenik-
-  Shre1106@gmail.com
-  647-786-9805






Tech Stack

-  Python (Vanilla, Flask)
-  HTML / CSS
-  C / C++
-  Java
-  JavaScript

Education

-  University of Toronto '22
 -  Computer Engineering
 - cGPA: 3.14
-  Relevant Courses
 -  Coding Fundamentals
 -  Digital Systems
 -  Data Structures/Algorithms

Skills

-  Quick Learner
-  Team Member
-  Communication
-  Leadership
-  Driven

Shrenik Bhatt

Work Experience

DDO – *Web Developer*

JUNE '19 – AUGUST '19

- Working with HTML, CSS, and PHP on the WordPress CMS to manage content and make the website more user friendly
- Worked with Flask, MongoDB, and Linux (Ubuntu) to manage a database resource site for the website
- Improved the website load time by over 10% and improved the overall SEO ranking of the website
- Implemented a method to sort the company resources through JavaScript
- Communicating with industry professionals in order to improve features on the organization's website

Prism Home Inspections – *Full Stack Web Developer*

MAY '19 – JULY '19

- Revamped the entire company website using Flask, HTML, Bootstrap, and JavaScript
- Created a fully functional blog portion within the website using PostgreSQL and REST APIs
- Implemented the ability for users to change their password using tokens for verification
- Worked towards using a Linux server along with nginx for hosting the website.

Projects

Personal Website

ONGOING

- Developed my personal website using HTML, CSS, Bulma, and various other JavaScript libraries
- Beginning to transition the backend of the website to Node.js
- Followed the Software Development Life Cycle for the creation of the website, including planning, designing, building, testing, and debugging

Reversi

MARCH '19

- Using the C programming language in order to create a fully functional Reversi game
- Implemented a basic AI that can score different locations on the board in order to find a good move