Yogesh Parihar

Portfolio Website • Linked In • Github • Toronto, ON

Skills

Programming Java • Python • C • C++ • Java Script.

Web & Database HTML5 •CSS3 •MySQL.

Frameworks BootStrap • JavaSelenium • ReactJs • NodeJs.

Tech | Git •Unix •Chrome Dev Tools •VS Code •Eclipse •Unix •Intellij •MS Office.

Languages English • Hindi.

Experience

Cognizant -Pune,India

July,2020-Aug,2021

Programmer Analyst

- Worked with a team that was held responsible for Testing a Web Application For successful deployment.
- Followed agile methodology and implemented our exponential thinking for design test script using Java Selenium.
- Created end to end innovative solution scripts for testing of the web application and improving efficiency of the app by 30%.
- Acquired knowledge in end-to-end Agile process for Software development life cycle. Active Communication and Participation in all aspects of work and social interaction.
- Used: Java Selenium •Git/GitHub •Microsoft SQL server •Azure Devops.

Projects

Personal-Portfolio

Dec,2021-Jan,2022

Personal-Project (Website)-(Github)

- A website to walk the web user through my interest, tech-skills and projects that I have developed till date.
- Implementation of media queries to make the website device independent and 100% responsive.
- Designed wire-frame and layout and deployed the website using netlify.
- Used-<u>HTML,CSS,Javascript.</u>

E-Commerce Website

Sep,2021-Dec,2021

Coursework Team-Project (GitHub)

- Lead a Team of 5, Arranged Meeting, Designing Wire-Frame, helped team debug etc. Final grade of 100%
- Created Fully Responsive entire Landing Page and About Us page for the website.
- We created a full responsive front-end design of the website with 90% of the options present in the e-commerce website.
- Used-<u>HTML,CSS,BootStrap.</u>

Sorting Visualizer

Personal-Project (GitHub)

Nov,2021-Jan,2022

- Sorting web app that takes an array and implements 90% of the sorting algorithms (i.e merge sort, selection sort, quick sort etc.).
- Used sorting programming methodology and created a web interface to make it easier to use for users.
- Designed and implemented the website from scratch and optimised the complexities of the sorting algorithms.
- Used:HTML •CSS •Javascript •ReactJS •NodeJs.

Education

Bachelor of Engineering, Computer Science. GPA:7.67/10.0

2016-2020

Chandigarh University - Punjab, India.

Courses: Data Structures, Design & Analysis of Algorithms, Java OOP, Operating Systems, C++ Program Design, Computer Networks, Database, Computer Architecture, Theory of Computation.

Post-Grad Diploma, Computer Software. GPA:3.58/4.00 (1st,Sem)

2021-2023

Lambton College – Toronto, ON, CA.

Courses: Programming Logic, Web Development, Python Programming, Design of Database, Project Management.

Interest & Achievement

Interest Basketball, Football, Competitive Coding, Cooking.

Achievements 4199 Global Rank-Google HashCode2019, Senior State Bronze Medal-Basketball.