Arpitkumar Soni

linkedin.com/in/arpitkumarsoni/ github.com/arpit2304 || 437.221.3080 || soniarpit2304@gmail.com

EDUCATION

SHERIDAN COLLEGE

Brampton, ON

Diploma-Computer Programmer

Jan 2019 - Apr 2020

LINKS

GitHub://arpit2304

LinkedIn://arpitkumarsoni

COURSEWORK

- Object-Oriented Programming
- Web Application Development
- Database Design& Implementation
- Linux/Unix Operating Systems
- Project Management
- Computer Math Fundamentals
- Computer Networks
- Software Development Life Cycle

SKILLS

PROGRAMMING

Java • C • JavaScript • PHP • HTML5 • CSS • MySQL • C# • Shell

FRAMEWORKS

Servlet • JSPs • Angular • React.js • Node.js • ESLint • .NET

TOOLS

Git • GitHub/GitLab •

JDBC • MS SQL Server •

MongoDB • Tomcat

SOFT SKILLS

Management • Communication Analytical • Leadership • Teamwork • Critical Problem Solving • Adaptability • Quick Thinker

EXPERIENCE

PEER-ASSISTED LEADER | SHERIDAN COLLEGE

Sep 2019 - Apr 2020 | Brampton, ON

- Conducted sessions of Computer Math Fundamentals
- Developed soft skills; leadership and communication
- Gained confidence and independence through organizing and running the sessions

STORE CLERK (Part Time) | HASTY MARKET

May 2019 - Present || Brampton, ON

- Work as a Store Clerk and manage daily operations of the store
- Assist customers with locating products and ensure a pleasant shopping experience

PROJECTS

GitHub Finder App|| React.js || https://github.com/arpit2304/GitHubFinder

- Technology: React.js, REST API, HTML and CSS
- Developed GitHub finder application using React.js that lists down the GitHub users and other functionalities such as Search and Alerts by interacting with GitHub APIs

GYM Management App || Java || https://github.com/arpit2304/GymManagement

- Technology used: JSP, Servlets and JDBC
- Developed Gym Management Application which provides both enduser and admin side interfaces for managing various parts
- Used JDBC with connection pooling to connect the database with the app, used pattern attributes in HTML for data validation, and applied CSS for better UX

War Game | Java | https://github.com/arpit2304/WarGame

- Technology used: Java, OOP and Unit testing
- Developed the War Card Game using Java
- Leveraged various OOP principles such as Encapsulation, Delegation, Abstraction and Polymorphism to make it easily extendable

Quiz App | JavaScript | https://github.com/arpit2304/QuizApp-JavaScript-

- Technology used: JavaScript, HTML and CSS
- Developed Quiz Application using pure JavaScript
- Fetched questions from online REST API and randomized questions to each user
- Used Local Storage API to store score and display top 5 scores

Certificates

- •Learning React.js
- Java Essential Training for Students
- JavaScript Best Practices for Functions and Classes