Arpitkumar Soni

arpitrsoni.com || 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

OTHER SKILLS

SDLC • Agile Development • Scrum • Code Scalability • Testing • Debugging

EXPERIENCE

SOFTWARE DEVELOPER | ACREIT CONSULTANTS (https://acreitconsultants.com/) Jul 2020 - Jan 2021 | Ahmedabad, India (Remote)

- Developed a dynamic and responsive website for ACREIT from Scratch using PHP, JavaScript, HTML and CSS
- Implemented enhancements and maintained it for any new changes
- Also, Served as an IT technician for the company

PEER-ASSISTED LEADER | | SHERIDAN COLLEGE

Sep 2019 - Apr 2020 || Brampton, ON

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

PROJECTS

Contact Keeper App | MERN | https://thawing-journey-32016.herokuapp.com/register

- Technology: React.js, Node.js, MongoDB
- Developed a Full-Stack Contact Keeper application with Backend in Node.js and Frontend in React.js. The users can perform CRUD operations on Contacts along with filtering using the Search option. Login with proper validation is implemented. Backend APIs are protected with JWT Authentication (JSON Web Tokens). NoSQL based MongoDB is used for managing user's data.

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 used CSS for better UX.

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

- Technology used: Java, OOP
- Developed the War Card Game using Java. Leveraged various OOP principles like Encapsulation, Delegation, etc to make it easily extendable.

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

- Technology used: JavaScript, HTML and CSS
- Developed Quiz Application using pure JavaScript. It fetches questions from online REST API and randomizes these questions to each user. Used Local Storage API to store score and displays top 5 scores.

Certificates

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