

Arpitkumar Soni

Brampton, ON

soniarpit2304@gmail.com || +1 (437)221-3080 || arpitsoni.com || linkedin.com/in/arpsoni/ || github.com/arpit2304

EDUCATION

SHERIDAN COLLEGE

BRAMPTON, ON

DIPLOMA-COMPUTER PROGRAMMER

APRIL 2020

LINKS

GitHub:// arpit2304

LinkedIn://arpsoni

COURSEWORK

- Web Application Development
- Object-Oriented Programming
- Data Structures and Algorithms
- Database Design & Implementation
- Linux/Unix Operating Systems
- Computer Math Fundamentals
- Computer Networks
- Software Development Life Cycle

SKILLS

PROGRAMMING

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

FRAMEWORKS

React.js • Node.js • Angular • ES6 • ESLint • .NET

TOOLS

Git • GitHub/GitLab • Firebase • MongoDB • NPM • Postman • MS SQL Server • JDBC • Fuse

SOFT SKILLS

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

OTHER SKILLS

RESTful API • JSON • NoSQL, Agile SDLC • OOP • JWT • Authentication • Validations • Code Scalability • Testing • Debugging

PROJECTS

Contact Keeper App || <MERN /> || github.com/arpit2304/Contact-Keeper

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

Instagram Clone App || <React.js /> || github.com/arpit2304/Instagram-Clone-App

- Technology used: React.js and Firebase
- Developed an Instagram clone application using React and Firebase which allows users to Sign Up, Log In, Post Submission, Comments on Posts. Moreover, email verification and password reset features are also implemented. Deployed the app on Firebase

Integration Online Book API || {Springboot }

- Technology: Springboot, REST API, SOAP API, Mevan, Camel, Fuse , MongoDB
- Developed a REST API using maven which internally calls, another two independant APIs and a AMQ , gathered the responses and forwards back to the user, it also stores all transactions to the MongoDB database.

Banking Application || { Java }

- Technology used: Java MVC, OOP Principles, JSPs, Servlet, SQL
- Developed the Banking Application for users and the employees where users can manage the bankings for accounts, transferring the money and withdraws it, employee can checks the active customers, they can also create and closes the accounts.

EXPERIENCE

SOFTWARE DEVELOPER || TATA CONSULTANCY SERVICES

August 2021 – Present || Remote

- Assisting in developing and maintaining user-friendly application
- Validating code for proper structuring, security and compatibility with different browsers, devices or operating systems.
- Merging the code done by other associates to complete an application.

PEER-ASSISTED TUTOR || SHERIDAN COLLEGE

Sept 2019 – April 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