# Rabiya Pathan

178 Grove Street East, Barrie, ON L4M 2P7 | 705 220 4682 | rabiyapathan511@gmail.com https://www.linkedin.com/in/rabiya-pathan/

### **OBJECTIVE**

Software and Web Developer specializing in a front-end and back-end development. Experienced with all stages of the development cycle for dynamic web projects. Well-versed in numerous programming languages including HTML5, CSS, .NET with C#, JavaScript, Bootstrap, PHP and My-SQL. In Addition, have great experience as a Computer Technician, also expert in all troubleshooting techniques and hardware installation.

#### **SOFT SKILLS**

- Good leadership, time management, and interpersonal skills
- Self-motivated, methodical, trustworthy and process driven
- Ability to keep the workplace positive and flexible while working with a team
- Great ability to build a project, maintain and solve problems accurately and efficiently
- Excellent written and verbal communication skills, in English, Gujarati, Hindi

#### **TECHNICAL SKILLS**

- Operating Systems: Windows XP, Windows 7, Windows 10
- Web Technology: Node.js, HTML, JavaScript, CSS, PHP, ASP.NET, Bootstrap
- Programming Languages: Visual C#, iOS Swift, C, C++
- Open Source Website Creation Tool: WordPress, GitHub
- Software Applications: Microsoft Office Suite, Office 365, Dreamweaver,
- Databases: MongoDB, SQL, MySQL, Oracle
- IDEs: Microsoft Visual Studio
- Web server: Apache, FileZilla
- Terminal Emulator: Vista TN3270
- Cloud Infrastructure: Google Cloud, AWS, Microsoft Azure

## **EDUCATION**

## Computer Programmer (Co-op) Program

**May 2018-Present** 

Georgian College, Barrie, ON

• **Key Courses:** Client-Side JavaScript, JavaScript Frameworks, .Net programming using C#, Object Oriented Programming Using Java, Advanced Java, Advanced Database, Mobile Development Using Swift, The Mainframe Environment, Web Programming using PHP, Advanced Web Programming, Mainframe Operating System, Server-side Programming using ASP.NET, Internet of Things - Arduino, Project Management for Information Technology

## **Computer Engineering - Diploma**

**September 2014 – June 2017** 

RCTI – Ahmedabad, Gujarat, India

• Courses included: Advance and Core Java, Design and Analysis of Algorithms, Models for Decision Making, Object Oriented Programming, Database Management Systems, .NET

#### WORK EXPERIENCE

## **Software Development – Theseus Enterprise**

**January 2019 – April 2019** 

Theseus Enterprise - Mississauga, Canada.

- Created designs for clean, user-friendly, responsive, data-driven web sites
- designed Templates for Company Using HTML, CSS, JavaScript and Bootstrap
- Completed detailed programming and development tasks for front end public and internal websites as well as
- Assessed and developed long-term strategic goals for production databases in conjunction with data owners andepartment managers.
- Developed operating system scripts to automate backups, data transfers, monitoring, etc

### PROJECT WORK

**Online Furniture Store** May 2019-August 2020

Georgian College - Barrie, Ontario, Canada

https://newfurniturestore20190812032157.azurewebsites.net/

- Worked in a team and developed online furniture store Using Technologies like ASP.NET MVC, HTML, CSS, JavaScript, Bootstrap.
- Functionalities: User can buy, view and add the products in cart once they are logged in, built a complete management system to Create, Retrieve, Update and Delete (CRUD Operation).

September 2016-April 2017 **Music Shop** 

RCTI – Ahmedabad, Gujarat, India

- Worked in a team and Completed School Project online Music Store Using technologies like .NET/C#, HTML, CSS.
- The website basically made for providing the customers anytime and anywhere service for downloading, uploading and listening songs and videos.
- Built a complete management system to Create, Retrieve, Update and Delete (CRUD Operation).

# **Home Security System Using Arduino**

May 2018-August 2019

Georgian College

- User can Unlock door Using Mobile Using the blynk Software
- It gives three chances to unblock the door, Wrong answer will blink light and block the user for 5 seconds.

## Photo Wall

September 2019 - December 2020

Georgian College

Developed a website using Node.js which include features such as upload and download an image (personal cloud storage).

**Other Projects** 

**May 2018 – December 2020** 

Book Store - Built a complete management system to Create, Retrieve, Update and Delete (CRUD Operation) for books using PHP, HTML, CSS and Bootstrap.

Responsive Web Application – Created responsive landing pages For School Projects using HTML 5, CSS3, Bootstrap and JavaScript.

To-Do List - Built To-Do List in JavaScript, User can add, delete and Complete List