Kunal Patel

CONTACT

1902,435 Wilson Avenue N2C 2R9,ON,Kitchener.

E-mail: pkunal22@gmail.com **Phone**: +1 226 220 6159

OBJECTIVE

I am a recent graduate with some experience in web development offering enthusiasm and understanding of various programming languages. Looking to join an organization where the opportunity for growth and personal development is embraced.

SKILLS

- MEAN Stack
- ASP.NET (MVC) with Angular
- ASP.NET with C#
- Android App Development (Android Studio)
- Mongo DB,MySQL
- Web Design (HTML 5,CSS,Bootstrap,JavaScript)

WORK EXPERIENCE

RK Websoft Technology Pvt. Ltd. | Gujarat,India

05-June-2017 — 18-Aug-2017

Junior ASP.NET Developer

Worked with a team of IT professionals to develop proprietary, secure Web-applications using ASP.Net MVC Structure, Angular Js, LINQ and MS Sql.

EDUCATION

Web Design and Development (PG Course)

September 2018 — Present

Conestoga College | Kitchener, ON, Canada.

B-Tech (Computer Science and Engineering)

Aug 2013 — May 2017

Rajasthan Technical university | Rajasthan, India

PROJECTS

Tiffin Dabba (E-Commerce)

This was my own idea for selling online food, in this project I had used ASP.NET with C# and MS SQL for the database.

Khana Khajana (E-Commerce)

This was a restaurant website which sells online food as well. I this project the serverside language was ASP.NET with C# and I used the Data Entity Model for the database.

Tiffin Dabba (E-Commerce App)

This was the android application of website build in ASP.NET. I had used Android SDK and ASP.NET we service (XML Parsing) for communication between the server and android app.

Kunal Patel

■ Conestoga Eats (E-Commerce App)

In this android application, I had used SQLite for database and Geolocation for fetching current location of the user to calculate the distance between user location and selected restaurant location.

■ Book Store (CRUD)

In this basic website, I had used REST API with JSON parsing to communicate between client-side Angular and MongoDB database.

CERTIFICATION

■ Completed certified course in ASP.NET with C# and Android App Development

Kunal Patel 2