YASH PATEL

[Patelyash133@gmail.com](mailto:Patelyash133@gmail.com) GITHUB: github.com/yp128

+1-416-990-9016 LINKEDIN: linkedin.com/in/yashpatel128

PROFESSIONAL SUMMARY

* 1+ years of experience of developing web application projects based on MEAN stack and front-end technologies like Bootstrap 4, CSS
* 1+ years of experience in design, developing and implementation and support of object-oriented programming knowledge
* Sound knowledge of SDLC and Agile Methodology
* Strong knowledge in Object-Oriented Programming using .net using C#, java and PHP and MEAN stack with vast experience in building web application
* Involved in design and development of Restful APIs and services to interact with database
* Strong knowledge of MongoDB as well as SQL server, experienced with mongoose client and write SQL queries, stored procedure and database normalization

TECHNICAL SKILLS

**Programming Languages:** JAVA, PHP, ASP.NET Core, C#, JavaScript, NodeJS, Express JS, Typescript

**Database/DB Tools and Messaging:** MySQL, SQL Server, MongoDB, phpMyAdmin, Oracle

**Web Technologies:** JavaScript, HTML5, CSS3, JSON, XML, Angular, Boot Strap, AJAX, jQuery

**Server:** Google Firebase, XAMPP

**Testing Libraries:** Jest

**Operating System:** Windows, LINUX

**IDEs and Tools:** Eclipse, Android Studio, NetBeans, MySQL work bench, Microsoft Office Tools, Postman,

Microsoft Visual Studio, GitHub, FileZilla, Google Analytics, Google Tag-Manager

**Concepts:** Regular Expressions (Reg EX), Data Structure

**Methodology:** Agile, SDLC, Waterfall

WORK EXPERIANCE

**Jr Java Developer** (June 2018 – March 2019)

Advantmed India LLP, Ahmedabad, India

* Involved in complete development of Agile Methodology/ SCRUM and tested the application
* Involved in designing the new application from scratch level and java core data structure and database development and JDBC
* Worked in developing code to access a REST web service from front end using HTML5, CSS3, Bootstrap, and convert the response into a JSON object
* Developed User Interactive (UI) of Web pages with the help of HTML5, CSS3, JavaScript, jQuery, Bootstrap
* Implemented MVC architecture using JSP, Spring, and Hibernate and used Spring Framework to initialize managed beans and services
* Designed table structures and coded scripts to create tables and stored procedures, functions and views in MySQL

Technology: JAVA, JDBC, Servlet, JSP, Spring, CSS, Bootstrap, Rest API, JSON data, MySQL, jQuery

**Software Engineer Intern** (January 2018 – March 2018)

Advantmed India LLP, Ahmedabad, India

* Participated in the implementation of client side and server-side programming using MySQL, ASP.NET, Bootstrap, HTML5 and CSS3
* Improved knowledge on SQL Join queries and app security by implementing Authentication and Authorization
* Implemented web form Validations by creating RegEx
* Developed Application using Test Driven Development, also written Integration tests

Technology: C#, SQL, ASP.NET Core, Bootstrap, HTML

**Software Engineer Intern** (July 2017 – September 2017)

Advantmed India LLP, Ahmedabad, India

* Worked under Senior Team members and got knowledge of Agile Methodologies
* Enhanced the knowledge of the ASP.NET object-oriented programming and relational database concepts
* Utilized the Microsoft visual studio and SQL server management throughout the internship

Technology: C#, SQL, ASP.NET Core, Bootstrap, HTML

PROJECTS

**Romato (Online Food Order System)** (May 2020 – August 2020)

* Requirement gathering for capstone project and participated in project planning sessions with team members.
* Implement the complete project based on agile methodology/SCRUM
* Used NoSQL (MongoDB) to store data and mongoose NPM module to interact with MongoDB
* Developed dynamic web content using Angular 9, HTML 5, Typescript, Bootstrap, CSS and jQuery
* Participated in the implementation of client-side and server-side programming using HTML, CSS, Typescript, NodeJS, Express JS, Angular 9, Bootstrap 4 and other NPM modules
* Involved in debugging and unit testing using Jest
* Used GitHub for Version Control
* Technologies: NodeJS, Express JS, Angular 9, Typescript, NPM, Bootstrap 4, HTML 5, CSS 3, Jest (Testing)

**Weather App (Part of Learning Experience)**

* Used basic HTML, CSS, to make UI more appealing
* Get the data from map box API and inject it to weather stack API to get real time weather information of provided location
* Get the help from express, request and HBS module from NPM library to send request and et the data
* Deployed the app on Heroku web hosting site using SSH key
* Weather App: <https://yash128-weather-app.herokuapp.com/home>

Technologies: NodeJS, HTML, CSS, Weather Stack API, Map Box API

EDUCATION

**Web Design and Development (Post-Graduate certificate)** (May 2019 – August 2020)

Conestoga college, Kitchener, ON

GPA – 3.7/4.0, Dean’s list 2019

**Computer Engineering (Bachelor of Engineering)** (August 2014 – May 2018)

Gujarat Technological University, India

CGPA – 7.82/9, Distinction