# **BHAVYA SHAH**

Address: 51 Roberts Field Cres, On, Toronto, M1R2X1
Phone: +1 404-543-9293
bhavyashah9612@gmail.com | Email
https://westmoreland.netlify.app/ | Portfolio

#### **OBJECTIVE**

Hello I, myself looking for a Web Developer position. Past one year I have got studying Mobile App Dev course which I did projects based on IOS, Android and Web. Now I have got under Web part where I experience and practice in Angular and little React. Am hugely focused in Web and Android.

PROJECT June' 2020

# **Recipe Website**

Made with Angular

- This recipe website is included with backend Firebase database and authentication.
- Made by me. Added components, routing module and dependency injection.
- Connecting most of the components with services. Included an Auth Guard to secure backend from customer with firebase.
- Website/13

April' 2020

### **Movie-Website**

Made with Angular

- Fetch and get Api Json data to web.
- It populates any kind of movies sorted by popularity, upcoming and soon.

April' 2018

#### **Health Seva**

Made with Android

- Purpose: Final year capstone project
- Aim: When specific symptoms are selected, a known disease will be generated based on that symptoms
- Integrate firebase storage in Android
- Created within 4-5 months in a team of 2

Mar' 2019

#### **OTHER**

## **Green Cross Society**

 $Pm-not\ really$ 

- A capstone project was created on how to deal with pandemic situation such as Earthquake, Flood and Drought
- A link to Project: <u>drive/google.com/open-id</u>

2014 - 2018

# **EDUCATION**

Gujarat Technological University
Bachelors of Engineering – Computer Science, 9.3/10 CGPA

Gujarat, India

2018 - 2019

#### **Sault College**

Post Graduate – Project Management, 3.15/4.00 GPA

Sault Ste Marie, Ontario, Canada

2019 - 2020

## **Centennial College**

Post Graduate – Mobile App Development, 4.15/4.5 GPA

Centennial College, Toronto, Canada

#### **OTHER TOOLS**

Web – Html, Js, jQuery, Css, Bootstrap, Angular, React

Android – Java, Xml

Database – Firebase, Sql