Ravinder Singh

X/5, Ghanshyam Nagar Society, Subhash Bridge, Opp. R.T.O., Ahmedabad-380027 (+91) 8460348865 ravinder.singh3196@gmail.com

EDUCATION

Dharmsinh Desai University, Nadiad, Gujarat.

B.Tech*(Computer Engg.) — Expected to be Completed in 2018 - 8.58/10(CPI).

ST. Xavier's High School, Mirzapur, Ahmedabad, Gujarat.

HSC — Completed in 2014 - 86% Aggregate. (GUJARAT BOARD)

ST. Xavier's High School, Mirzapur, Ahmedabad, Gujarat.

SSC — Completed in 2012 - 91.4%. (GUJARAT BOARD)

PROJECTS - MAJOR

December 2017— Reverve Wellness Portal

Technologies Used: HTML/CSS, PHP, MYSQL, BOOTSTRAP.

Description: This portal was created for a client who has a medical center providing slimming and hormones treatments. The portal aims at maintaining patient's information for various franchises.

May 2017— Online Bidding System

Technologies Used: Mean Stack Tools.

Description: This project provides a real-time bidding system where in people can list their products in auctions for sale and an online auction can be conducted.

March 2017— **Photo of the Day Web Service**

Technologies Used: Node.JS, Android

Description: This is a web-service which aimed to realize the essence of Service Oriented Architecture

December 2016 — Stonebaked Pizza Commercial Website

Technologies Used: HTML/CSS, JS, PHP

Description: This website was created for a client who wanted to go online in his business.It lets you order pizza and is also deployed

SKILLS

Languages: C, JAVA, C#

Web Technologies: HTML, CSS, Bootstrap, Material UI, JQuery, AJAX, Node.JS, AngularJS, MongoDB, MySql, ASP.NET

Tools Used: Netbeans IDE, Visual Studio, Arduino Board, Matlah

Worked with JSP and Servlets, R Language.

POSITIONS OF RESPONSIBILITY

President,

Computer Society of India-DDU Student Branch, Term: July 2016- June 2017

Head Coordinator,

Department of Computer Engg, DDU Techno-Cult Fest-Felicific 2017.

LANGUAGES

English, Hindi, Gujarati, Punjabi (vernacular) on GoDaddy.

October 2016 — Online Travel Management System

Technologies Used: HTML/CSS, ASP.NET

Description: This web-app aims to provide a collection of available holiday packages and an easy way to book tickets for the same.

May 2016— CSI Coding Portal

Technologies Used: HTML/CSS, JS, PHP

Description: This web portal was developed to host coding competitions in the college .The portal is successfully deployed on college server.

March 2016— Expense Tracking System

Technologies Used: HTML/CSS, JS, PHP

Description: This project aims to ease out the process of remembering debts and due bills with friends and also a daily management of expenses.

PROJECTS - MINOR

May 2017— Facebook Messenger Bot- Football Articles

Technologies Used: Node.JS with cheerio.io

Description: It is a Facebook Messenger Bot whose work is to provide the user with a featured article which is scraped from www.thesefootballtimes.com on every call (command over message). It is active on Facebook.

February 2017— Football Live Score Scraper

Technologies Used: Node.JS

Description: This is a node.js scraper which scrapes scrapes live football match scores from www.goal.com and notifies using the system beep whenever a goal is scored.

LINKS

LinkedIn://ravinder-singh-3 2424a120

Github://rvsingh31

CERTIFICATIONS

Machine Learning by Stanford University on Coursera. Certificate earned on September 17, 2017. (Certificate)