

# RAHUL SAVSANI

## CONTACT

**Phone:**

+91-7984355729

**Email:**

[rahul.m.savsani@gmail.com](mailto:rahul.m.savsani@gmail.com)

**Address:**

202, Shivalik, Patel nagar,  
Morbi, Gujarat-363641

## EDUCATION

**DHARMSINH DESAI  
UNIVERSITY, NADIAD**

**B.TECH** in Computer Engineering,  
May 2020

CPI: 6.55

**SMT. S.K. PATHAK  
VIDYAMANDIR, RAJKOT**

**HSC** in GHSEB, March 2016

Percentage: 85.6

**G.K. DHOLAKIYA, RAJKOT**

**SSC** in GSEB, March 2014

Percentage: 92

## SKILLS

**PROGRAMMING:**

C | C++ | C# | Java |  
Javascript | Python | Solidity |  
PHP | SQL | Node.JS

**FRAMEWORKS:**

ReactJS | Django | ASP .NET  
MVC | Angular | WordPress |  
Ethereum Blockchain | MongoDB

## PROJECTS & INDUSTRIAL TRAINING

June 2020

**MERN Stack Social Media App**

- This project is implemented as part of learning objective.
- Following are the technology stacks utilized for development of the app:  
MongoDb, Express, ReactJS, NodeJS and Redux for state management  
<https://github.com/rahulsavsani/MERN-Stack-Social-Media>

December 2019– April 2020

**Software Development Internship**

Guide: Prof. Jigar M. Pandya

Industry mentor: Mr. Nirav J. Gadhiya (Jetcodeways secured solutions)

- I have worked on PHP Laravel and MongoDB as database framework during the internship.
- The internship was on Society (Residential community) management system.

July 2018 – October 2018

**Online Shopping ASP .NET MVC Application**

Guide: Prof. Jatayu Baxi

- We built Online Nursery Shopping application based on ASP .NET MVC

February 2019

**Library Management WCF Web Service**

Guide: Prof. Ankit P. Vaishnav

- CRUD Operations based library management service

July 2018 – October 2018

**Real Estate Angular Website**

Guide: Prof. Prashant M. Jadhav

- I built this website on Angular framework and utilized MongoDB as database and NodeJS as backend framework

**TOOLS:**

NetBeans | MySQL | Visual Studio | Remix Ethereum IDE

**Familiar with:** GCP, AWS, Big data analytics including HADOOP and SPARK ecosystems

**Codechef profile:**

<https://www.codechef.com/users/rahulsavsani>

**GitHub profile:**

<https://github.com/rahulsavsani/>

January 2018

**Online Banking Django Application**

Guide: Prof. Jigar M. Pandya

- I developed a Django Application to make online transactions and keep track of transaction history
- I utilized MySQL database in this application

January 2019

**Real Estate Web Application**

Guide: Prof. Sheetal S. Shah

- This project is inspired from the startup Rentberry, a long-term rental platform
- This app is developed as WordPress Web application, a platform to connect buyers and sellers of real estate properties
- We used MySQL database to develop the application