# **Sanket Patel**



### **Personal Info**

9

F-303, Raghvendra Avenue, Mahadevnagar, Vastral, Ahmedabad-382 418.



+91 7069948442



patelsanket864@gmail.com



25-03-1998



google.com/patelsanket864



linkedin.com/in/sanket-patel-65a113153



Github.com/patelsanket864

## **Technical Skills**

Programming Language: C, C++, JAVA

Scripting Language: Python, PHP

Web Technologies: HTML, CSS, JavaScript

Operating System: Microsoft Windows,

Ubuntu, Linux

**Programming Environment:** GNU/GCC, Sublime, Notepad++, Android Studio

#### **OBJECTIVE**

To perceive a career in a renowned firm with dedicated efforts and to associate myself with an organization that gives me a chance to update my knowledge.

#### **EDUCATION**

2015-2019 O B.Tech (Information Technology - Pursuing)
Birla Vishvakarma Mahavidyalaya (Autonomous) 7.89 CPI

2013-2015 Higher Secondary (G.S.H.S.E.B.)

Vivekanand Vidyalaya 86.33%

2012-2013 O Secondary Education (G.S.E.B.)

Hiraba Vidhyalaya 85.16%

#### **INTERNSHIP**

### C-DAC (Ahmedabad)

 I have completed 6 weeks internship in C-DAC and learnt basic Java programming language with database and UI designing with XML and completed assignments based on Java.

#### **PROJECTS**

**Web Project (Jan 2016-May 2017):** It's an E-Commerce website for online selling books of computer engineering from well-known authors developed in PHP.

**Android project (Jan 2017-May 2018):** It's a "Smart College Application" based on android that provides document sharing and live chat facilities with faculty.

Computer Graphics Project (July 2017-Dec 2018):It's a game like Hangman developed in C++.

Al Project (July 2018-): It's an Al based Banking Chabot web application which is developed in Python.

#### **EXTRA CURRICULAR ACTIVITIES**

- Participated in TCS CodeVita
- Volunteer at Bachhpan NGO
- Instructor at Invincible NGO
- Event Manager in Udaan 2018

#### **HOBBIES**

- Playing Cricket
- Trekking
- Doing Exercise
- Watching Series

**Declaration:** I, Sanket Patel, hereby declare that the information above is correct up to my knowledge and I take responsibility for the above mentioned particulars.