# Samarth Desai

#### Contact

**Address** 

Ahmedabad, GJ, 380001

**Phone** 

820 065 3998

E-mail

Samarth3214@gmail.com

## Languages

Hindi

English

Gujarati

French

Python

Software

**JAVA** 

PHP

React Native

Rect JS

Shell scripting C and C++

HTML JavaScript CSS

Advance SQL

**Android** 

## **Work History**

2019-08 -Current

#### **Tutor**

Hetal Parikh, Ahmedabad, Gujarat Prepared lesson plans to meet goals identified

An enthusiastic fresher who is a self-starter and capable to use

technical skills for the betterment of the organization. A bachelor

degree in Information Technology has enhanced my proficiency

in developing applications and looking forward to work in a competitive environment that enhances overall learning.

- in students' individualized study plans. Responded to after hours email and telephone
- requests to provide students assistance with specific questions. • Worked with students in classrooms, small study
- areas or home environments to provide educational support.

### 2018-06 -

Education

2015-06 -

2017-04

Skills

Current

**High School** 

GLS - Ahmedabad

**Technology** 

Certifications

Laxmi International School - Valsad

Bachelor of Science: Information

#### Microsoft Certified Systems Engineer (MCSE)

Cisco Certified Network Associate (CCNA)

CompTIA A+ Technician

Microsoft Azure

CompTIA Network+

CompTIA Security+

RHCE A Red Hat® Certified Engineer

AWS Amazon web services

Network firewall Administrator

Blockchain Developement

Virtualization Manager

## Java

Python

Shell scripting

Amazon Web Services (AWS) Integration

Hardware and software installation

Virtualization

Programming

MS Office

Advanced knowledge of C and C++

System development and administration

Troubleshooting and debugging

Advanced knowledge of PHP

Network development and administration

Firewalls, VPNs and security products

Network security

Cisco switching expertise

Blockchain Developer

Firewall management tools

Linux

**Interests** 

Public speaking

Movies

Sports

Reading