Vinaykumar Patel



Contact

Address:

A-24,Shantiniketan Row House,Anand Mahal Road,Adajan,Surat.

Phone:

+91 8799297590

Email:

vinay.vp477@gmail.com

LinkedIn:

https://www.linkedin.com/in/vinaypatel-460b34199

Languages

- English
- Hindi
- Gujarati

Hobbies

- Travelling
- Music
- Gaming

Certifications

- IOT (Internet of Things) Wireless & Cloud Computing Emerging Technologies
- 2. Big Data, Artificial Intelligence, and Ethics

Summary

I am a student at the Symbiosis Institute Of Computer Studies and Research,Pune (SIU), pursuing a Bachelor's degree in Computer Application (BCA). My main focus is on computer programming, and I have a deep passion for it. I am eager to expand my knowledge and skills by exploring new opportunities and engaging in projects that allow me to apply what I have learned during my time at university.

Education

O Bachelor of computer applications - Sep 2021 - Presen Symbiosis Institute of Computer Studies and Research

Grades(GPA):

 Sem 1 - 7.93
 Sem 2 - 7.52

 Sem 3 - 8.58
 Sem 4 - 8.68

H.S.C - Shree Swaminarayan Academy Mar 2020 – Apr 2021

Grade: 84.6 %

S.S.C - Shree Swaminarayan Academy

Apr 2018 – Mar 2019

O Grade: 81.6 %

Projects

O Sangeet - Music Player

Mar 2023

The project is a music player app(Sangeet) developed by a group of two members using Android Studio, The app uses Firebase authentication to allow users to create an account and sign in to the app. Once a user is signed in, they can access their music library. Also, User can reset password incase they forgot password.

♦ EatStreet – Food Delivery App

Feb 2023 - Mar 2023

The project is a food delivery app(EatStreet) developed by a group of three members using React Native for cross-platform mobile development. The app incorporates authentication and database functionality through AWS Amplify, providing secure user authentication and efficient data management for seamless food ordering and delivery experiences.

Service Learning

Jan 2023 - Mar 2023

I actively participated and completed a total of 120 hours, including 40 hours of field work and 80 hours of Green Campus Program. I collaborated with ExploreIT NGO and Adar Poonawala Green City, engaging in impactful projects that aimed to address societal and environmental challenges.

4 Seaons - Tourism Website

Sep 2022

The project is a tourism website developed using Python and Django framework and hosted on Firebase. The website aims to provide information about domestic and international travel destinations to users. Additionally, it includes a form that allows customers to request specific details about the trip and they will get the confirmation on the email.

Skill Highlights

- Java
- Diango

Python

- HTMLCSS
- Firebase

- Android Studio
- MySQL
- JavaScript
- AzureLinux

- J2EE
- Data Structures