

SIDDHARAJ SINH RATHOD

Software Developer

☎ 8154953144

✉ contact.developer.siddharaj@gmail.com

📍 Vadodara, Gujrat

in [siddharajsinh-rathod](#)

🔗 [siddhraj-sinh](#)

Aspiring a comprehensive work domain a position where I can leverage my technical as well as generic skills. I intend to add value to the institutional growth by expressing my optimistic and analytical competence.

EDUCATION

B. Tech in Information & Communication Technology

Pandit Deendayal Energy University

📅 August 2019-Present

📍 Gandhinagar, Gujrat

CGPA: 9.46/10

Higher Secondary Education

Parth School of Science and Competition

📅 March 2017-April 2019

📍 Vadodara, Gujrat

Class XII : 79% Class X : 94%

JEE Mains Percentile: 96.11% AIR: 43690

EXPERIENCE

Android Developer Intern

StackX Technologies

📅 Jun 2022 – July 2022

📍 Remote

- Converted design into code.
- Identified and fixed several bugs.
- Analyzed firebase crashlytics and resolved ANRs.
- learned about devops tools like Atlassian JIRA & Confluence.

POSITION OF RESPONSIBILITY

App Core Team

Google Developer Student Club-PDEU

📅 Sept 2021 – June 2022

- Worked with GDSC android app department team to hold community based programs to teach learners about modern android app development & provides guidance.
- Co-Facilitated the Android StudyJams program for 2021.

COURSE WORK

- The Complete Android 10 & Kotlin Development Masterclass, Udemy, 2021
- Android Kotlin Fundamental Course, GDSC-PDEU, 2021
- The joy of computing using python, NPTEL, 2021

TECHNICAL SKILLS

Java Kotlin Python (Intermediate)

HTML and CSS (Intermediate)

XML Firebase (Intermediate)

Android Studio Figma (Intermediate)

DevOps (JIRA & Confluence)

PROJECTS

Note It - Android App

Kotlin(Android Studio), Figma

- Note-It is intuitive note-taking app
- it is available on Google PlayStore with 2500+ downloads
- Features: creation and editing of text notes • user can share notes • password-protected notes • dark theme support • FAQs guide

Resume Screening - Web App

Python, Google-Colab, NLP

- Aim of this project is to find whether a candidate is qualified for a role based his or her education, experience, and other information captured on their resume.
- Based on the matching found between job-description & candidate's resume output be shown in terms of percentage

Birds-Recognition - Android App

Kotlin(Android Studio), TensorflowLite

- It is image-classification Android App.
- Based on image-capture it predicts birds name. I have used TensorFlow lite Model for prediction.
- I have also written blog post on Medium detailing how I made this.

More Projects

- QR Code Generator web app
- Covid-19-India-Stats-App
- Calculator-Voice based calculator
- Weather App