Satyam Soni

Address: Varanasi Uttar Pradesh India

Mobile: +91 - 9170451811

Email: satyamnevergiveup@gmail.com

Website: https://satyamsoni23.github.io/Portfolio/ **LinkedIn**: https://www.linkedin.com/in/satyam-soni-

332522172/

GitHub: https://github.com/SatyamSoni23

I'm an undergraduate Computer Science major at Indian Institute of Information Technology Kota with extensive hands-on experience acquired in Android App development, Web Development and Software Development with advanced knowledge of modern development tools. Seeking a dynamic new role as an App Developer/Software Developer with a view of contributing towards the advancement of the company.

FDI	100	$\boldsymbol{\sim}$	
F1)1	11 /	 . 1	N

2018-2022 Indian Institute of Information Technology, Kota

Bachelor of Technology, Computer Science & Engineering

8.36/10 (Current CGPA)

PROJECTS

Oct-2019 E-Receipt (Android App) (https://github.com/SatyamSoni23/E-receipt)

E-Receipt is the android app that provides features to create the invoice of the bill. you can send an invoice via WhatsApp, Gmail or other ways within a single click to the target

customer and also its carbon copy will be saved into your internal storage.

April-2020 | Purva20 (Website) (https://github.com/SatyamSoni23/Fest-Template)

Purva20.0 is a website template that you can use for making the annual fest website of any college. You can make registration, verify emails of the user to reduce fake registration. Ticket pdf auto-generation and sending to the target person after the registration of any

event, and all details are encrypted for security reasons and so on.

Nov-2019 Text Recognizer (Software) (https://github.com/SatyamSoni23/textRecognizer)

Text Recognizer is a software that provides the features to convert image file into text file,

text file into image file, text file into audio file and image file into audio file.

Technical Skills

Languages

Android Technologies

Web Technologies Other Skills C, C++, Python

Java, Firebase, SQLite

PHP, MySQL, HTML, CSS, JavaScript

OpenCV, Pytesseract, PyQt5

EXPERIENCE

June-2020 Mentor, StudentCode-In

Student Code-in is like GSoC where the contributor works on open source projects under

the mentorship of project mentor and project admin.

June-2019 Intern, The Spark Foundation

Spark Foundation provides a practical task to develop an android app.

PUBLICATIONS

Ereceipt htt

https://play.google.com/store/apps/details?id=com.easybusiness.e_receipt

Purva20.0 http://purva.epizy.com/?i=2

Portfolio https://satyamsoni23.github.io/Portfolio/

CERTIFICATION

- Algorithmic Toolbox
- AWS Fundamentals
- Android Development

- Digital Image Processing with OpenCV Python
- The Fundamentals of Digital Marketing