



Sonu Alex

College Student

Computer Science enthusiast who loves to learn code. I have certificates in Machine Learning in Python from Kaggle. I also know how create websites and apps using Flutter.





 instructable01@gmail.com


 Kerala, India

 www.linkedin.com/in/sonualex/

 github.com/SonuAlex

 9207133858

 sonualex.github.io

 twitter.com/Sonu_Alex

 www.instagram.com/sonualexantony/

EDUCATION

Undergraduate

Vellore Institute of Technology, Bhopal

08/2021 – Current CGPA: 7.84/10

Higher Secondary School

Naipunnaya Public School, Kochi

06/2020 – 07/2021 Percentage: 82%

Secondary School

Naipunnaya Public School, Kochi

04/2018 – 08/2019 Percentage: 85.6%

TEAM PROJECTS

Colet [A market place for students] (06/2022 – 10/2022)

- It is a website for college student to sell and buy items on a platform
- I helped develop the UI
- <https://colet-main.web.app>

PaperPlace (11/2022 – 02/2023)

- Website for students to upload books that they have and list it for rent or sell and also they can use the books others list
- Developed the UI
- <https://paper-place-main.web.app>

SKILLS

Python

MySQL

CSS

React-Native

C++

HTML

JavaScript

Flutter

ACHIEVEMENTS

Robotics Competition (11/2017)

It is was a Robotics Competition conducted by Roborave India and I won 2nd and 3rd place on both events conducted.

CERTIFICATES

Introduction to Machine Learning (11/2017)

Introduction course to machine learning in Python on Kaggle

Python (02/2023)

Basic course of Python on Kaggle

Introduction to SQL (02/2023)

Introductory course for SQL on Kaggle

Applied Machine Learning in Python (02/2023)

A course on applied machine learning by the University of Michigan on Coursera

Co-Curricular

HackerRank:

- 3 Stars in Python
- 3 Stars in SQL
- 3 Stars in C++

LeetCode: Global Rank: 1,479,275

LANGUAGE

English

*Full Professional
Proficiency*

Malayalam

*Native or Bilingual
Proficiency*

INTERESTS

Machine Learning

App Development

Web Development

Deep Neural Networks

Gamming

Reading