

# Siddhant Priyadarshi

✉ siddhant2u@gmail.com | ☎ 9821363039 | 📍 India | 🌐 siddhantpriyadarshi.herokuapp.com

## Educational Background

### SRM IST

B.TECH IN COMPUTER SCIENCE ENGINEERING

GPA: 9.28

Katthankullathur, Chennai

June 2023

### Khaitan Public School

12TH IN PCM

GPA: 89.5

Sahibabad, Ghaziabad, UP

April 2018

### Kendriya Vidyalaya No.2

10TH

GPA: 10

Air Force Station Hindon

April 2016

## Projects

### Inventory management System

BUILD INVENTORY MANAGEMENT SYSTEM FOR A STORE. WHERE WE CAN ADD, DELETE OR TRACK PRODUCTS

HTML, CSS, SQL

### DApp Token farm

BUILD A DECENTRALIZED APP USING REACT AND SOLIDITY WHICH CAN BE USED AS STAKING.

React, Solidity

### Personal Portfolio Web Page

BUILD A PERSONAL WEB PAGE USING HTML, CSS, REACT AND BOOTSTRAP

React, Bootstrap

### Decentralized Meme Generator

BUILD A MEME GENERATOR WHERE WE CAN UPLOAD THE MEME OF THE DAY WHICH IS STORED ON IPFS AND THE HASH CODE GENERATED FOR SAME IS SAVED ON BLOCKCHAIN.

React, Solidity

### QR Code Generator

BUILD THIS APP ON REACT WHERE WE CAN GENERATE QR CODE FROM A GIVEN LINK

React, HTML, CSS

## Experience

### Aaruush, SRMIST

ORGANIZER

- Organizing the National Level Technomangement Fest of SRMIST. Managing 1000+ Juniors under me.

SRMIST, Chennai

### Next Tech Lab SRMIST

MEMBER

- Member of Satoshi Lab of Next Tech lab, Working on blockchain.

SRMIST, Chennai

## Skills

**Blockchain Development:** Blockchain, Solidity, Decentralized Apps

**Web Development:** HTML, CSS, JavaScript, React, SQL

**C/C++ Programing:** Data Structures and OOPS concepts in C/C++

**Python:** Basic Python

**JavaScript:** JavaScript concepts

## CERTIFICATIONS

2021 **Blockchain Specialization**, Done this complete course on blockchain specilization

Coursera

2020 **AWS Fundamentals**, Done this course on fundamentals of AWS

Coursera

2021 **JavaScript**, Completed this whole course on JavaScript

Udemy

2021 **30 Days of Google Cloud**, A series of hands on challenges on Google Cloud Platform

Google Qwicklabs

2021 **Data Structures and Algorithm**, Completed this course of DSA on GFG

Geeks for Geeks