# SAMARTH JOSEPH

™ samarthjoseph11@gmail.com

**\** +91 8979695656

in LinkedIn

G GitHub

HackerRank

CodeChef

Codeforces



I am eager to utilize my innovative abilities, skills for the accomplishment of the projects. To secure a good position in a competitive and creative engineering environment that will benefit from my creative ideas, experience, and collegiate skills and will expectantly add value to organizational operations.

## **EDUCATION**

Computer Science & Engineering, SJB Institute of Technology Aggregate CGPA: 9.3

2019 – present

Computer Application, St. Joseph's Academy

2016 - 2018

Completed my 10th and 12th scoring 85% and 91% respectively.

## PROFESSIONAL EXPERIENCE

Assistant Software Developer Intern, SUSAKGJYO BUSSINESS PVT LTD

April 2022 - June 2022

Worked as an assistant software developer.

Java Developer, The Entrepreneurship Network

Worked as a Java Developer Intern for The Entrepreneurship Network.

August 2021 -November 2021

## **SKILLS**

С

Java

C++ Python Flask

MySQL

React Native

Competitive Programming

**HTML** 

**CSS** 

React JS

Javascript

#### CERTIFICATES

Google Kickstart 2021 🛮 Secured Rank: 6757

Google Kickstart 2020 🗷 Secured Rank: 4575

Facebook HackerCup 2021 🗷

IEEE Hackathon Runners Up 🛮

Secured rank: 9001

Secured 2nd position

#### **PROJECTS**

#### NO NETWORK MOBILE NUMBER AUTHENTICATION

July 2022 - July 2022

Things about this project:

- Created a front-end website that generates a QR Code for the entered mobile
- The website was created using ReactJS and NextJS.
- Won second place in IEEE Hackathon for the best idea among 200 other teams.

# MUSIC LIBRARY DATABASE PROJECT,

January 2022 -February 2022

Music Library made using Python, Flask, MySQL Z

- This project is created mainly using Python and Flask
- The admin can create genres and add, delete or update songs.
- The user can add songs to the playlist and create his own playlist.

#### **VOICE ASSISTANT, Voice Assistant using Python** 🛽

Things you can do using this Voice Assistant:

- Tell the assistant to play any song and it will search for that song on YouTube and play the first result that it will get.
- Give it an image with text in it and it will get the text out of it using OCR and it'll read it out aloud.

May 2021 - June 2021