# Siddharth Singha Roy

A passionate traveller and footballer, I'm also a gaming enthusiast. I eat Calculus for breakfast, dine with Coding and read world news in bed.



Kolkata, West Bengal, India

sid200026.github.io/

9051633165

26 September, 2000

github.com/Sid200026

#### **EDUCATION**

#### Bachelor of Technology (B.Tech), Computer Science

Vellore Institute of Technology, Chennai

07/2018 - Present 9.49/10

### XII (Senior Secondary), Science Garden High School

04/2016 - 03/2018 90.83%

#### X (Secondary)

Garden High School

04/2003 - 03/2016 91.83%

# **WORK EXPERIENCE**

#### Developer

#### Vellore Institute of Technology

Working as part of the in-house development team for the University to build a full featured examinations portal (V-PROPEL) from the ground UD.

- Developed a MCQ and Update Profile component
- Extensive use of Django and ReactJS, REST and GraphQL

#### Developer VITCMUN 🗷

11/2019 - Present

Part of the VITCMUN developer team with the responsibility of creating a web application for the voting system of the Model United Nations.

#### Achievements/Tasks

- Developed the Executive Board poll and Delegate Voting component. Part of the backend, frontend and integration
- Extensive use of ReactJS, ExpressJS and PostgreSQL

# **PUBLICATIONS**

Co-Authored a Research Paper (02/2018 – 04/2018) 🗹 Title: Integration of lazy learning associative classification with kNN algorithm

### **SKILLS**

NodeJS ReactJS MongoDB Machine Learning Web Scraping Django **RESTful Services** 

GraphQL Java

### **PERSONAL PROJECTS**

Aorta: A heart disease predictor web application 🗹

- A web application made using Diango which uses the power of machine learning to accurately predict the existence of heart disease in a patient and notifies the doctor.
- Hackday Hackathon Winner (Part of the 2 member backend team)

#### Anton 3.0: A voice enabled virtual assistant 🗹

Anton 3.0 is an intelligent product master (IPM) that is voice enabled. It blankets over applications like Jira, Confluence, BITBucket, Stackoverflow to streamline the development process for corporation.

#### Quiver: A social media site (12/2019 – Present) 🗹

- A social media site made using Django which allows user to view other people's posts, like and comment on a post and create a new
- It will also allow users to send request to other users, block users and unfollow them and chat with users. Also involves a chat application using Websockets.

# **LANGUAGES**

English Bengali

Full Professional Proficiency Professional Working Proficiency

Hindi

Professional Working Proficiency Elementary Proficiency

# INTERESTS

Volunteer Work

Art

Learning

German

Football