# Shubham Singh

Junior Undergraduate Mathematics and Scientific Computing Indian Institute of Technology, Kanpur

### singhshu@iitk.ac.in https://shubhsherl.github.io shubhsherl () | shubhsherl in +91-9794842994 □

## EDUCATIONAL QUALIFICATIONS

| Year              | Degree     | Institution(Board)                     | CGPA/%    |
|-------------------|------------|--|-----------|
| July'17 – Present | B.S., MTH  | Indian Institute of Technology, Kanpur | 8.7/10.0  |
| 2017              | CBSE – XII | J.T. Golden Jubilee School, Allahabad  | 94.4%     |
| 2015              | CBSE – X   | J.T. Golden Jubilee School, Allahabad  | 10.0/10.0 |

#### Work Experience

#### Google Summer of Code

 $Articles,\ Rocket.chat$ 

Summer 2019

- Worked on two Open Source projects, Ghost(publishing platform) and Rocket.chat.
- Modified Ghost code to allow easy integration with Rocket.chat.
- Allows Rocket.Chat user to create account on Ghost with a simple redirect, and utilize all the features provided by Ghost.
- Implemented webhooks to keep both application database in sync.
- Added Ghost in Rocket.chat as a social feature for Rocket.chat users.

#### C3i Center, IIT Kanpur

Kanpur, India

Dynamic Verifiable Frequency Based Billing, Under Prof. Sandeep May. 2019 - July. 2019  $_{Stamatics}$ 

- Implemented a frequency based pricing system for two-way distribution model between consumers and distributors.
- Implemented a private blockchain network using hyperledger fabric framework.
- Created a react based web application to simulate a day events in network.
- Worked on hyperledger explorer to monitor the changes in the network.

Leena AI

Gurgaon, India Dec. 2018

Intern, App Developer

- Worked on a scalable cross-platform application, built using React Native framework.
- Built a Chat app from scratch where user can chat with multiple bots assisting them with their HR, IT, and other employee related queries.
- Integrated web-socket in the app for two-way communication between client and server.
- Added push notification service in app for notifying user about the updates on his/her query.

### New York Office, IIT Kanpur

Kanpur, India

 $Intern,\ under\ Prof.\ Manindra\ Agarwal$ 

May. 2018 - July. 2018

- Worked on a scalable android application, designed in MVP
- Integrated editor in app to allow rich text editing, in different source type- Markdown, HTML and WYSIWYG.
- Created a detail fragment where user data can seen in brief, and can be redirected to user's profile.
- Improved UI/UX of the app by implementing features associated with menus, viewpagers, card views, preference layouts etc. adhering to Google's Material Design guidelines.
- Implemented linting and unit testing as part of development workflow.

## SCHOLASTIC ACHIEVEMENTS

• Academic Excellence Award, Exceptional Performance in Freshmen Year

### Projects

### Code.Fun.Do++

Microsoft India

Hackathon

Sept'2018

- · Developed an android app which helps to connect victims of any disaster event, with Disaster relief agencies.
- Used Firebase tools for creating serverless APIs and database.
- Used Firebase notification service for notification.

#### Positions of Responsibility

#### Web Executive

IIT Kanpur 2018-19

• Maintain the Website of Stamatics group, Dept. of Mathematics and Statistics.

#### Academic Mentor

IIT Kannur 2018-19

Counsellina Service

• Academic mentor to students of the freshman year, helping and guiding them in their courses.

## Relevant Courses

Introduction to Programming(A\*) Data Structures and Algorithms A\*: Grade for exceptional performance

Set Theory & Logic Probability & Statistics

### Miscellaneous

- Contribute to Open Source projects like Rocket.chat
- Started an Open Source project for GSoC organizations to keep track of student's contribution for better selection criterion.