

# Shubham Jaswal

Chandigarh, India  
+91 78070 69772  
shubhamjaswal772@gmail.com  
hashinclude72.github.io

## EXPERIENCE

### **Hathlogic, Software Developer**

JANUARY 2020 - PRESENT

Involved in the development of an GraphQL API and React Native app.

**Technologies used:** GraphQL, React Native, Apollo GraphQL, PostgreSQL, Sequelize ORM, Express.

### **IBM, Software Engineering Intern**

JULY 2019 - SEPTEMBER 2019

Involved in the development of an automatic attendance system and face recognition models.

**Technologies used:** RaspberryPi, Google Cloud, TextTOSpeech, SpeechTOText, Audio Stream Processing, OpenCV.

### **Value Plus, Web Development Intern**

MAY 2019 - JULY 2019

Involved in the development of an online platform of value plus.

Worked on different modules and developed various components for the application and APIs on AWS Lambda through serverless.

Optimized performance of previously developed code from more than 2.5 hrs run time to just 10 seconds.

**Technologies used:** ReactJs, JavaScript, AWS(S3, DynamoDb, Lambda, Serverless), Firebase.

## EDUCATION

### **University Of Petroleum and Energy Studies, Dehradun — B.Tech Computer Science & Engineering**

AUGUST 2016 - MAY 2020

S/W Open Source & Open Standards

## SKILLS

Python, Javascript, C++, PHP, HTML, CSS

ReactJs, React Native, Django, Serverless, Tkinter, NodeJS, Express, Apollo GraphQL, Bootstrap

MySQL, DynamoDB, MongoDB, PostgreSQL

AWS, Lambda, S3, Google Cloud, Firebase, Heroku, Git, GraphQL

## RESPONSIBILITIES

Technical Team Head, FIPI Community, UPES

Technical Team Member, Open Source Community, UPES

## ACTIVITIES AND ACHIEVEMENTS

Top 20 rank in all India Nagarro hackathon - Code n Counter 4.0, Gurgaon

Top 10 rank in CSI-Hackathon 3.0

Attended workshops and training at IBM-Gurukul, Bangalore

Awarded Grade O in Minor 1 and Major 1 project at SoCS, UPES.

## PROJECTS

### **UPES Jigyasa — Django based website**

A website to host an annual seminar 'Jigyasa' of FIPI student chapter and register users for the event and process payments online.

**Technologies used:** Python, Django, Paytm API, Javascript, Heroku, PostgreSQL

### **Placement Socket — ReactJs based Web App**

A Web App to help Placement coordinators with various boring and monotonous tasks such as sign-up emails, Student databases, passing information, etc. during the placement season.

**Technologies used:** ReactJs, AWS ( Lambda, S3, DynamoDb ), Firebase

### **BloodCare — Django based application**

A Web platform to help patients, hospitals, blood banks, and donors by minimizing time delay and unnecessary hassle by optimizing search of blood, communication, and blood bank databases.

A common system for hospitals, blood banks, donors and patients.

**Technologies used:** Python, Django, MongoDB, Heroku, Javascript

### **Notes — VanillaJs based app**

A single page online Notes app.

**Technologies used:** Javascript, AWS Lambda, DynamoDb, HTML, CSS

### **PaytmGo — pip install paytmgo**

A pip package to simplify integration of paytm payments in Django framework.

**Technologies used:** Python, Paytm API, Javascript

### **Warehouse Location Recommender — VanillaJs based tool**

An online tool to calculate a location of minimum road distance from multiple different locations considering factors(weights) like monthly trips, cost, freight, etc. to know a desirable location for a new warehouse.

**Technologies used:** Javascript, Google Maps API, Geocoding, Distance Matrix, Map my India API.

### **File Lock Bank System — Tkinter based desktop application**

A desktop Banking app to implement file locking protocols to handle concurrency control of database.

## LANGUAGES

English, Hindi

## CERTIFICATIONS

Microsoft Technology Associate  
for Programming Using Python

Machine Learning A-Z: Python  
by Udemy

Python Programming,  
Professional Software Training  
Program, UPES

**Technologies used:** Python, Tkinter

### **College Enquiry Chatbot — *C based tool***

A command line keywords based chatbot for students where they can get information about college, courses, faculties, fees etc.

**Technologies used:** C, Python, Beautiful Soup 4, Hashing, Indexing