# **Sushant Kumar**

sushant.kumar.0x@gmail.com | kumarsushant.com | +91-7204-438-015

#### **SKILLS**

Programming Languages: Python, JavaScript, Solidity, Golang, SQL, HTML-CSS.

Libraries/Environments/Platforms: Flask, Knockout.js, AWS, Truffle, Mocha, Node.js & React.js.

#### **EXPERIENCE**

## **Independent Consultant** — Full-Stack Developer

August 2018 - Present

- Supported multiple clients in building their MVP.
- Developed a Google Chrome extension that allows users to interact with Decentralized Applications on the Ethereum blockchain.
- Involved in the design and customisation of IPFS for video streaming.
- Technologies used: Python, Flask, React JS, Golang

### **Rakshe**, Bengaluru, India — Co-founder, Full-Stack Developer

November 2017 - July 2018

- Co-founded Rakshe, a smart contract insurance platform.
- Developed the platform for issuing policies, raising claims and submitting applications for auditing smart contracts.
- Responsible for auditing smart contracts submitted by developers.
- Contacted and pitched our startup to investors and smart contract auditors.
- Technologies used: Python, Flask, Knockout JS, Bootstrap 3, AWS, Vagrant.

## **Huawei**, Bengaluru, India — Software Engineer

June 2016 - November 2017

- Huawei is a multinational networking, telecommunications equipment and services company.
- Analyzed, designed and developed business requirements in different modules.
- Reduced the latency of a page which displayed data for more than 5000 agents from 40s to 3s.
- Integrated third party features onto Huawei platforms using Web Services.
- Used Test Driven Development technique and automated tasks to provide a reliable service.
- Technologies used: Java, Spring, PL/SQL Oracle, WebServices.

#### **PROJECTS**

## Decentralized Kickstarter — React JS, Solidity, Semantic UI

Decentralized application which supports the core functionality of a crowdfunding platform built on the Ethereum blockchain.

## Voice based HCI — Python, Flask, Bootstrap 3

- Modular application to communicate with an Ubuntu computer using voice commands.
- Supports fetching tweets, getting weather forecasts, streaming music from SoundCloud etc.
- The application can be easily extended to support more modules and features.

### **Ethereum Price Indicator** — Python

Indicator applet for Ubuntu that displays the current price of Ethereum in INR & USD in the menu bar.

### **EDUCATION**

# Visvesvaraya Technological University

August 2012 - June 2016

Bachelor of Engineering in Information Science.