





# PRASHANT CHAUBEY

(Eligible to work in Ireland on Stamp 1G)

+353-834065371 | prashantchaubey9795@gmail.com | Apt. 14, Hildon House, 62 Terenure road east, Dublin 6 |    

## SKILLS

### PROGRAMMING

Proficient:

• Java • Python

Familiar:

• SQL • JavaScript

### S.E. TECHNOLOGIES

Proficient:

• Kafka • Dropwizard • Spring • REST  
• Memcached

Familiar:

• Hibernate • Django • Flask • CI/CD  
• Docker • SQLAlchemy

### DATABASES

• PostgreSQL • MySQL • HBase  
• Cockroach DB • Mongo DB

## EDUCATION

University College Dublin

M.S. Computer Science, 2020

GPA: 4.09/4.2

Jaypee Institute of Information  
Technology

B.Tech ECE, 2016

GPA: 8.9/10

## WORK EXPERIENCE

### Soroco India Pvt Ltd | Bangalore, India

Senior Software Engineer, (April 2019 - Aug 2019)

- Designed a Flask web app with REST to enable automated routing and monitoring in datacentres. It worked with Go programs deployed on different servers.
- Developed a machine learning system for a text classification use case. The model was deployed as a Flask service.
- Led a team of four engineers, participated in their roadmap definition, done code-reviews, and established engineering best practices.

Software Engineer, (May 2018 – March 2019)

- Developed an IP, an Electron-based desktop app, which can record certain application interactions and can replay them back.
- Worked on automatic code generation and organization. The above-mentioned app can generate code for recorded processes.
- Designed a scalable distributed system to perform an end-to-end business function on its own for a consumer goods company with an accompanying Django dashboard.
- Attended client meetings and participated in effort estimation and designing sessions with Technical lead.

### Wipro Technologies | Greater Noida, India

Java Developer, (Aug 2016 – April 2018)

- Worked on a web app that can perform pre-configured tasks on several registered servers after receiving instructions from GUI.
- Developed a web portal for the Finger-print Verification process during SIM card registration for a telecom operator.
- Designed a desktop app interface for SOAP services and a web app interface for XML-RPC services.
- Built a web portal intended to standardize the project management processes.
- Ensured the desired throughput during high volume system migrations and reconciliation by creating multi-threaded programs.
- Collaborated with remote teams and attended client meetings.

Intern, (Feb 2016 – June 2016)

- Undergone training in Java and Web Development. A final project and periodic assessments were also part of the program.