

# Rohan Rajpal

rohanrajpal.com | linkedin/rohanrajpal  
github.com/rohanrajpal | rohan46000@gmail.com

## EXPERIENCE

### EXPEDIA GROUP | SOFTWARE DEVELOPMENT ENGINEER INTERN | [BLOG LINK](#)

May 2020 - July 2020 | Gurgaon, India

- Worked on handling data between MongoDB and S3 by making microservices with Spark job in Scala
- Understood how to deploy applications to the cloud with security and scalability in mind

### VIDEOLAN | GOOGLE SUMMER OF CODE STUDENT | [LINK](#)

June 2019 - August 2019 | Paris, France (Worked remotely from Delhi)

- Redesigned the VLC Media Player for Linux/Windows platform using Qt/C++ and QML.
- Focused on designing and developing more fluid and intuitive interactions and wrote production level code.

## PROJECTS

### COWIN ALERTS BOT | [YOUTUBE LINK](#)

May 2021 - June 2021 | Gurgaon, India

- Created a Telegram Bot used by almost 80,000 users all across India. The work also got featured in top tier media like TOI, NDTV, News18 and more.
- The telegram bot nudges the user about available vaccine slots based on their preferences.
- Built a scalable notification engine to send nudges in realtime.

### SEVASHOP | [YOUTUBE VIDEO LINK](#)

December 2020 - May 2021 | Delhi, India

- Developed a Progressive Web App to empower service-based SMBs in India.
- Won InOut 7.0 by Devfolio, the largest hackathon in India. Won a cash prize of 1,300 USD.
- Received a grant of 5000 USD through Build India Fellowship to further work on the project.

## RESEARCH

### CHARACTERISING THE ROLE OF THE NAMO APP IN SHAPING POLITICAL DISCOURSE ON SOCIAL MEDIA |

[PRESENTATION LINK](#)

August 2019 - December 2020 | Delhi, India

**Advisors:** Dr. Ponnurangam Kumaraguru, Professor, CS @IIITDelhi  
Dr. Kiran Garimella, Postdoc at Massachusetts Institute of Technology

- Built a strong data collection pipeline using the Elastic Logstash Kibana(ELK) stack and Open Source Intelligence tools
- Applied reverse engineering methods using Mitmproxy to reverse engineer an app's API
- Wrote down algorithms to match text and images across databases

**Researcher at Precog Lab @ IIITD** [Website link](#)

- Precog is a group of researchers who study, analyze, and build different aspects of social systems

## EDUCATION

### INDRAPRASTHA INSTITUTE OF INFORMATION TECHNOLOGY DELHI

BTECH IN COMPUTER SCIENCE ENGINEERING

July 2017 - May 2021 (Expected)  
Delhi, India

Cum. GPA: 9.26 / 10.0

## SKILLS

### PROGRAMMING

Over 5000 lines:

- C++ • Python • Java
- QML and Qt-C++

Over 1000 lines:

- C • Matlab • JavaScript • TypeScript

Familiar:

- Android • SQL • Scala •  $\LaTeX$  • Bash

## COURSEWORK

Software Development Using Open Source

Deep Learning

Wearable Applications, Research, Devices, Interactions

Machine Learning

Computer Networks

Designing Human Centered Systems

Analysis and Design of Algorithms

Database Management System

Discrete Maths

Operating Systems

Data Structures and Algorithms

Probability and Statistics

Linear Algebra

## LEADERSHIP

**Campus Lead, Developer Student**

**Clubs(DSC)** by Google Developers

- Held a workshop on open source programs like Google Summer of Code and Outreachy
- Held a workshop in DevFest 2019 by Google Developers with 50+ participants
- Attended the India DSC Summit 2019 by Google as a DSC Lead
- Student Mentor at IIITD**
- Mentoring 7 freshmen and helping them with their academic, social and personal issues