

# Sumit Kumar Singh

sumit4613.github.io  
sumit.singh4613@gmail.com

## EDUCATION

### NIET GREATER NOIDA

BTECH IN ELECTRONICS AND  
COMMUNICATION

Expected June 2020

Percentage: 70(till 2nd Year)

### MODERN SCHOOL

INTERMEDIATE 2016

Sector XI | Noida, UP

Percentage: 69.8

## LINKS

Facebook:// sumitsingh4613

Github:// sumit4613

Gitlab:// sumit4613

LinkedIn:// sumit4613

Twitter:// sumitsingh4613

## SKILLS

FULL STACK WEB DEVELOPMENT,  
DEVOPS

### LANGUAGES

Python • HTML/CSS • SQL

### TOOLS/LIBRARIES

Docker • Git • Pandas • Numpy •

BeautifulSoup

### FRAMEWORKS

Django • Bootstrap • Django Rest  
Framework

### OS

Windows • Linux/Unix

## ORGANIZATIONS

### PYDELHI

• Contributor

### PYDATA

• Contributor

## MORE OF ME

### MY STRENGTHS

- Quick Learner
- Good Team Player
- Open to learn new ideas

### MY HOBBIES

- Community Involvement
- Travelling

## EXPERIENCE

### XPLORYO | FULL STACK DEVELOPER INTERN

Jan 2019 - March 2019 | g1 SpringBoard, NOIDA

- Worked on the backend part of their App using Django.
- Worked with Docker to containerize their App.
- Integrated new features like Error logging using Sentry.io.

### XPLORYO | WEB DEVELOPER INTERN

June 2019 - Present | g1 SpringBoard, NOIDA

- Worked on the authentication system of their app using Django.
- Worked on the backend part of their App.
- Build REST API's using Django Rest Framework.

## PROJECTS

### PROJECT-SUBMISSION PORTAL | Github

Sep 2018 – Oct 2018

Django-based web app developed for project submission and to show updates to the attendees.

Tools used: Django for backend and Bootstrap for frontend.

### URL-SHORTENER | Github

March 2019 – March 2019

Django-based web app which shortens the url like bit.ly and additionally it also generates a QR code of that url.

Tools used: Django for backend and Materialize CSS for frontend and qrcode(lib) for generation of qr codes.

### QUOTE-SCRAPER | Github

March 2019 – March 2019

A fun project which scrapes quotes from <http://quotes.toscrape.com>. Picks up a random quote and display it. The player will have four chances to guess who said the quote. After every wrong guess they'll get a hint about the author's identity.

## AWARDS AND DISTINCTION

- Certificate for completing the course **The Joy of Computing Using Python** from NPTEL.
- Participated in **Codefest'18** organised by IIT-BHU.
- Runner Up in **Neoteric Hunt**, a technical event organised at IGDTUW, Delhi.