Sreshtha Bhatt

**Project Engineer**

**(Python)**

# ㅡ



H.No – 56,Buxipur,Near Arya Kanya Inter College,Gorakhpur,Uttar Pradesh(273001)

+91 18887676724 /8765222380

[sreshtha.bhatt99@gmail.com](mailto:sreshtha.bhatt99@gmail.com)

Portfolio : [*https://sreshthabhatt.github.io*](https://sreshthabhatt.github.io)

LinkedIn: https://www.linkedin.com/in/sreshtha-bhatt-275789135/



**Skills** Python 3 (incl. Python Versions - 3.6,3.7,3.8) Django Framework V2.2 (incl. Frontend - Backend)

Django ORM, Queryset and Http Methods (GET/POST/PUT/DELETE) Databases (PostGres, MySQL)

Automation (Selenium) and BeautifulSoup Library

Confluence,Dockerization, APIs, and OAuth2 Authentication

Basic Knowledge Of HTML, CSS  
 AWS EC2

Git, Github (incl. Github actions) and BitBucket

# ㅡ

**Experience Wipro Technologies /** Project Engineer

Dec. 2020 - Present, 2022

* Working on the Backend Part of the applications in Django using Python to create the APIs and maintaining the databases
* Involved in the direct client interaction for the requirement, analysis and designing of the project.
* Hands on experience in debugging, Testing of the code and then release of the code on Production server.

**Zigram Data Technologies Private Limited /** Engineering Intern

Jan. 2020 – June 2020

* Developed python scripts for data scraping using library requests, Beautiful Soup, Selenium,pandas.
* Building API using DRF for mobile application and web application.
* Created APIS, database model and views utilization python in order to build responsive web page application 

# ㅡ

**Education**

# ㅡ

## Projects



|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Class** | **Institute/School** | **Marks** |
| 2016-2020 | B.Tech (CSE) | BML Munjal University, Gurugram | 7.07 |
| 2014-2015 | Intermediate | The Pillars Public School, Gorakhpur | 73.8% |
| 2012-2013 | High School | The Pillars Public School, Gorakhpur | 8.8 |



1. **Direct Carrier Billing /** Telecom Domain

### Description: The Project is about the Company wallet purchasing done by user

### Team Size:- 2

**Role:-** Backend Developer

**Technologies:-** Python, Django Framework, PostgreSql, OAuth2 Authentication

**Responsibilities:-** Developed the Backend of the application, involved in the deployment process and direct client interaction.

1. **Crowd-funding Application** / College Project

### Description: The Project is about developing a Web application by integrating payment services.

### Team Size:- 4

**Role:-** To Develop Payment service in the project

**Technologies:-** Python 3, Django framework, CSS, HTML, Bootstrap

**Responsibilities:-** Developed the backend View using Django

# ㅡ

**Strength** ● Good team player

* Self Motivated
* Good Communication Skills
* Ability to analyze information.

# ㅡ

**Achievements** ● Multiple appreciations from client for Good Work