

**Bittu kumar**

Phone: (620)5659639 | <https://github.com/bittush8789> | [bittush9534@gmail.com](mailto:bittush9534@gmail.com)

Passionate about Software development with a degree in Computer Application. Seeking opportunities where I can utilize my development and technical skills to solve real life Business problems.

## Education

march 2020 - may 2023

**Patliputra University, Patna** - *Bachelor in computer Application*

## Skills

<b>Programming</b>	Python (Django)
<b>Operating system</b>	Windows, Unix
<b>Database</b>	MySQL, MongoDB
<b>Clouds</b>	AWS
<b>Web Development</b>	HTML ,CSS, JavaScript, Bootstrap

## Courses

Fundamentals of Java	Generative AI	Data Analysis with Python
Backend Development	Django course	Backend development in python

## Certifications and Awards

- I have completed Backend development course from coursera
- Won best student award for presentation in my college .
- I have completed Generative Ai certification from Udacity.
- I have completed Python developer certification from freeCodeCamp

## Project Experience

### **ShoppinglyX Ecommerce web application** – [Python | Django|HTML |CSS|JavaScript ]

- ShoppinglyX is a Fully Functional Complete E-Shopping Project Using Django Framework.
- In Application I added PayPal payment Gateway .
- I also added Login and Authentication, Customer Registration ,Add to cart Feature ,Filter of The Product, Display Product, Mutliple addresss, Change and Rest Password etc.

### **Django Blog Application – [ Django | HTML|CSS|JavaScript|Bootstrap ]**

- The objective of the project is to implement a blog web-based application where the users will post useful and informative blogs and user will update and delete his post.
- In frontend I used html css JavaScript
- In backend I used django & python

### **Inshort Clone Application – [Python + tkinter + OOPs + API]**

- This is Desktop based clone application. Which is fetch the data from news API and it will give the response according to the news API.

### **Diwali sales analysis – Ecommerce Domain [ Python & EDA ]**

- This is Python EDA project.in this project I did data cleaning & performed EDA to Analyze Diwali sales data to improve data to improve customer experience and sales.

### **Personal QA LLM Chat BOT – Generative AI [ Gemini Pro + Streamlit + Python ]**

- End – To – End conversational LLM generative Ai ChatBot. Which is fetch the data from Gemini pro API and it will give the Output according to our prompt. It also save the previous chat in Streamlit App.

## **Other Activities**

- Team leader in my final year project.
- Excited to learn new technology according to business requirements.