

Prabin Sharma

 [LinkedIn](#) |  +919365727136 |

 prabinsharma120@gmail.com |  [GitHub](#)

 Address: Bangalore, India

English | Hindi | Assamese | Nepali



Objective

A challenging role in a dynamic and innovative organization where I can utilize my skills and knowledge to contribute to the growth and success of the company in the field of Python development.

Portfolio Link: https://prabin120.github.io/portfolio_prabin/

Experience

Overall experience : 1+ year

Python/Django Developer

Roboprenr

12/2022 – Present

- Working as a **Fullstack developer** to add new features and functionality to the website.
- Leading a team to build and implement significant projects like a **coding platform** for coding competitions, and a **news feed feature** to showcase the user's projects. Which increases user engagement.
- Built and integrated many functionalities like **invoice and certificate generators**, and **discount coupon systems**, and **made unique profile URLs** so that any other user can see other users' profiles.
- Used **Python**, **Django**, and other relevant technologies to develop, maintain, and improve the application's backend and database systems, as well as **JavaScript**, **Bootstrap**, **HTML**, **CSS**, **Ajax**, and **jQuery** for the front end.

Data Scientist, Intern

Technocolabs Softwares

10/2022 - 01/2023

- Conducted credit risk analysis for Bondora Bank, utilizing various statistical techniques for **data pre-processing** and model deployment.
- Implemented machine learning models to predict the credit risk of loan applicants and improve overall lending decisions.

Data Science, Intern

National Informatics Centre, Shillong

03/2022-08/2022

- Analyzed the given data (i.e., the expenditure of the Meghalaya state Government) using Data Science libraries of Python Language like **Pandas**, **Matplotlib**, **NumPy**, etc. to meet the requirements.
- Developed a website using **HTML**, **CSS**, **Bootstrap**, and **Django** and implemented the outcome algorithm. Which helps them to work in a very efficient way.

Skills

- **Python | JavaScript | C++ | Django | Django Rest Framework | Bootstrap | HTML | CSS**
- **Data Science | Data Analysis | DSA | AWS | Problem-Solving | Quick Learner | SQL | Git**

Education

MCA

St. Anthony's College, Shillong, India

11/2020-07/2022

- Under North Eastern Hill University, Shillong, India
- CGPA – 9.20

Bachelor's in Science

Gauhati University, Assam, India

08/2017-11/2020

- Major in Mathematics
- CGPA – 6.99

Projects

codeEditor: Designed and Build Code Editor for many languages

- Have built the front-end using HTML, Bootstrap, CSS, JavaScript, and Ajax, where users can give inputs, feedback, can use shortcuts, and can change themes.
- The back end is being built using Django. Python sub-process is used for compilation. Users can write and run codes in C, C++, Python, JAVA, and JavaScript.
- Link: <https://github.com/Prabin120/codeEditor2>

Certifications

• Introduction to Machine Learning

Duke University

Coursera