

Anubhuti Srivastava

Software Developer

A meticulous and organized individual seeking an entry level position. Innovative, creative, and willing to contribute ideas and learn new things

anubhutisrivastava312@gmail.com

8303407415

6/548, VIKAS NAGAR, Lucknow, India

linkedin.com/in/anubhuti-srivastava-16660b222

EDUCATION

Master of Computer Applications(MCA Pursuing)

Shri Ramswaroop Memorial College of Engineering and Management(SRMCEM)

12/2022 - Present

Bachelor of Computer Applications(BCA)

National PG College

04/2019 - 04/2022

Intermediate

Delhi Public School

07/2018 - 06/2021

WORK EXPERIENCE

Intern

Intern Animation Media IT Solutions

11/2021 - 02/2022

Achievements/Tasks

- Developed BCA final year project under the guidance of senior developers.

Intern

Precursor Info solutions

09/2022 - 12/2022

Achievements/Tasks

- learned python with django framework in the internship.
- learned to build a website using this framework at back end including basic front end languages like HTML, CSS, Bootstrap

SKILLS

HTML

CSS

SQL

Python

github

Django

DjangoREST framework

RESTful APIs

PERSONAL PROJECTS

BCA Major Project

- project on pharmaceutical consultancy services.
- A website for a company which was established in South Africa and wanted to expand its business in India.
- The project had the capability for job seekers to search jobs according to their desired designation, experience and location.
- It also had the capability for medicine manufacturing companies to connect with brand promoting companies

Sports Academy Portal

- project made during python django web development internship.
- project contained all the features of sports management website like managing the associated member and coach details and maintaining all the records of sports plans and events held at the academy.

MedLife Diagnostic Centre

- Second project made during python django web development internship.
- A website on pathological diagnostic centre that maintained all the records of types of medical tests that are done at the centre.
- Patient can book an appointment through the website.

Weather Prediction App

- A web app using python django that predicts the weather of any country which the user enters.
- used open weather map API to build the project.