

Ankit Bisht

CONTACT

-  +91 9068319516
-  ankitbisht981@gmail.com
-  www.reallygreatsite.com
-  Kotdwara, Uttarakhand

EDUCATION

Dev Bhoomi Uttarakhand University

- BTech Cse**2020 - 2024
- Maintained a CGPA consistently above 7.5.
 - Actively participated in coding competitions, hackathons, college fests, and other extracurricular activities.

SKILLS

- Programming Languages** : Python, Java, C, Solidity
- Web Development** : HTML, CSS, Bootstrap, Django, Flask, Rest API
- Web Scraping** (Python): BeautifulSoup, Scrapy
- Blockchain Development** : Solidity, Ether.js, Thirdweb, Hardhat, ReactJS
- Database Management** : MySQL, SQLite
- Problem Solving** : Data Structures & Algorithm, Object-Oriented Programming
- Tools** : Chat-GPT, Postman, Thirdweb, Remix, Code Visualizer(Debugging)

CERTIFICATES

- Programming and DSA using python
- Digital Marketing Certificate
- Blockchain Certificate by Great Learning
- Python HackerRank Certificate
- 2nd Position Hackathon Certificate
- NPTel Python Course
- Web Development Course From Udemy
- Django Course From Udemy

PROFILE

Motivated BTech student specializing in web development, with a primary focus on Python development and extensive knowledge of its modules. Proficient in Django for backend and experienced in frontend technologies. Additionally, adept in web scraping using Python and its modules. Possesses expertise in blockchain development, including Solidity and blockchain frameworks. Demonstrated expertise in solving complex data structure and algorithm problems on prominent coding platforms. Eager to apply my skills and enthusiasm to contribute effectively in the world of web and blockchain development.

[Leetcode](#) | [GFG](#) | [LinkedIn](#) | [Github](#) | Discord : ankitbisht0227

WORK EXPERIENCE

Pracharverse | Delhi

- Python Developer**10/2023 -12/2023
- Developed engaging web pages using HTML, CSS, and JavaScript for a dynamic user experience.
 - Managed the backend with Python and Django, implementing server-side logic and ensuring application functionality.
 - Utilized MySQL for efficient database management, covering design, optimization, and data integrity.
 - Implemented a logical routing structure and created RESTful APIs for seamless data communication.

ChainTech Network | Gujrat

- Web Scraping and Data Integration Intern**02/2024 - 03/2024
- Developed web scraping solutions using Python, including BeautifulSoup and Scrapy frameworks.
 - Extracted data from various websites to gather information relevant to company needs.
 - Utilized scraped data to enhance company's applications built on Python Django.
 - Implemented efficient data storage mechanisms for scraped data.
 - Gained expertise in Python web scraping techniques and application integration.

PROJECTS

Scan&Go: E-commerce Self-Checkout Platform

- Backend Development** : Utilized Python Django for backend development, ensuring efficient and secure handling of user data and transactions.
- Database Management** : Implemented MySQL for database management, enabling seamless storage and retrieval of product and transaction information.
- Frontend Development** : Leveraged frontend technologies to create a responsive and intuitive user interface.
- Integration of Python Modules** : Python modules such as pyzbar and OpenCV for barcode scanning functionality, enabling users to easily scan product barcodes.
- E-commerce Design** : Designed as an e-commerce-type application, providing customers with a convenient and hassle-free shopping experience.

ChatWave: Real-Time Web Chat App

- Backend Communication** : Implemented WebSocket for async communication, using Python and Django for backend.
- Communication Management** : Utilized channel layers to handle incoming requests and manage application-wide communication seamlessly.
- Data Handling** : Leveraged MySQL DBMS with Python and Django for seamless data storage and retrieval.

