AJAY TIWARI

💌 ajait0209@gmail.com | 😱 github.com/AjaiTiwarii | 🛅 linkedin.com/in/ajay-tiwari/ 📳 +91 9598898898

Education

Indian Institute of Information Technology, Kalyani B. Tech. in Computer Science Engineering

2022 - 2026 CGPA: 8.93

Sri Ram Education Centre, Kanpur Intermediate

2019 - 2021

94.8%

2013

Projects

AmazoScrape Pro

GitHub: AmazoScrapePro

- · Tech Stack: Django, Redis, Celery, Python, Bright Data, Jupyter Notebook, Selenium
- Developed a robust web scraping project for efficiently extracting detailed information from Amazon product pages.
- Implemented Selenium to handle dynamic content extraction and effectively bypass captchas for improved data accuracy.
- Integrated Bright Data's rotating proxies to significantly enhance scraping efficiency and avoid IP blocking.
- Utilized Jupyter Notebook for seamless interactive data analysis, enabling insightful visualization of scraped data.
- Managed data storage with Django ORM and SQLite, ensuring streamlined and efficient handling of extracted information.

DNS Server Implementation in Go

GitHub: DNS Server

- Tech Stack: Go (Golang), Networking (UDP), DNS Protocol
- Implemented DNS query parsing and response generation, including handling various DNS record types.
- Supported both direct resolution using a specified upstream DNS resolver and default IP resolution.
- Implemented DNS message compression for efficient packet transmission.
- Handled DNS headers, flags, and question sections, ensuring correct interpretation and response to DNS queries.
- Built using Go's net package for handling UDP connections, with robust error handling and logging.

Recipe Book Application

GitHub: CookBook

- Tech Stack: Django, Python, Sqlite, HTML, Bootstrap CSS
- Developed a web application to manage recipes, including adding, searching, updating, and deleting recipes.
- Added advanced authentication for login and registering using the in-built user model provided by diango.
- Implemented Diango views, URLs, and models to handle backend logic and data storage.
- Utilized SQLite for database management and Bootstrap CSS for a responsive frontend design.

Coding Profiles

LeetCode: Ajeyy (top 17%) CodeChef: Ajaitiwarii (1598 rating) Codeforces: Awake_Ajey

Achievements

- Secured a global rank of 334 in CodeChef contest STARTERS118 (Div 4).
- Attended 35+ contests on CodeChef, LeetCode, and CodeStudio and Codeforces.
- Participated in two offline Hackathons (StatusCode 0 and StatusCode 1) and an online hackathon(REBASE).

Key Courses Taken:

Computer Science: Python, C, C++, Data Structures, Algorithms, Operating Systems

Mathematics: Linear Algebra, Probability and Statistics, Discrete Mathematics

Skills

Languages: C++, Python, Go, Java, C, Dart, JavaScript **Technologies:** VS Code, IntelliJ IDEA, Android Studio, Git

Frameworks: BootStrap CSS, React, Django, Redis, Celery, Flutter, Flask

Databases: MySQL, MongoDB

Operating Systems: Windows, Linux(Ubuntu)

Languages

English (Full Proficiency), Hindi (Native)