

Ananya Gupta

+916387469480 | anannya.gta@gmail.com | ananyagupta.netlify.app | ananya-gta | ananya-gupta-1902

Skills

Programming Python, Core Java, HTML/CSS, JavaScript.
Databases & Libraries MySQL, React, Selenium, Numpy, Pandas, SQLAlchemyORM
Tools & Frameworks Angular, Spring Boot, Postman, PyCharm, Netlify, Visual Studio Code, IntelliJ, Git & GitHub

Education

Medi-Caps University *Indore, India*
B.Tech in Computer Science *Aug 2019 - May 2023*
• CGPA- 8.76

Work Experience

Volkswagen Group Technology Solutions *Gurugram, India*
Software Engineer Trainee *Nov 2023 - Present*

HiCounselor *Remote*
Software Developer *Jan 2023 - Oct 2023*

- Worked on the core product of the company. Wrote automation scripts using **Selenium**, **XPaths** and **Python** for various job boards, resulting in a **40%** increase in application submission rates.
- Responsible for **integrating** scripts developed by Junior Developers into the **live production tool**.
- Gained experience in utilizing AWS services, including Cloudwatch and ECS, enhancing the product's scalability and monitoring capabilities.
- Learned about frameworks like SQLAlchemy ORM, Celery and FastAPI, which were used in the project.
- Developed a custom **Chrome extension** to automate the submission of job applications on the **Lever job board**. Leveraged pure **JavaScript** to code the extension.

The Sparks Foundation *Remote*
Data Science and Business Analytics Intern *June 2021 - July 2021*

- Performed Exploratory Data Analysis on dataset 'Sport'** - As a sports analyst, found out the most successful teams, players, and factors contributing to win or loss of a team. **GitHub Repository** - [\[Link\]](#)
- Performed Exploratory Data Analysis on dataset 'Retail'** - Identified which market sector is under loss and which sector is making huge profits. **GitHub Repository** - [\[Link\]](#)

Personal Projects

Online Library *[Code]*
[Angular, Spring Boot, MySQL]

- This project is like a Library Management System undertaken to acquire practical skills in **Angular** and **Spring Boot**.
- The frontend of the project is developed using **Angular**, while the backend is implemented using **Spring Boot**. The database utilized is **MySQL**, and **Postman** is employed to interface with the APIs.

Fitness Mantra *[Code]*
[ReactJs] *[Demo]*

- Developed a visually captivating gym landing page UI crafted with **ReactJS**, featuring dynamic animations using CSS framer motions

Note-Me *[Code]*
[RecatJs] *[Demo]*

- Developed a simple note-taking web application built mainly to get familiar with **React**.
- Includes features like easy note addition, deletion, and quick search. Also offers **dark/light modes** for user preferences and automatically **saves notes** to local storage for seamless access.

SocioBuzz *[Code]*
[HTML, CSS, JavaScript] *[Demo]*

- Developed a responsive **theme customizable** social media website using **HTML**, **CSS**, and **JavaScript**
- Enhanced user experience with customizable themes, including **font size**, background color options (**dim**, **light**, and **dark**), and **font color** choices.
- Includes sidebar menu toggle functionality, messages or chat **search functionality**, modal open and close functionality