

Aman Jaiswal

[✉ aman.jaiswal.ug23@plaksha.edu.in](mailto:aman.jaiswal.ug23@plaksha.edu.in)

[🌐 amanjaiswl.github.io/me](https://amanjaiswl.github.io/me)

[/github.com/amanjaiswl](https://github.com/amanjaiswl)

EDUCATION

Plaksha University

Bachelor of Technology in Computer Science and Artificial Intelligence

Mohali, India

Aug. 2023 – May 2027

EXPERIENCE

Artificial Intelligence Intern

Upliance.ai

May 2024 – July 2024

Bengaluru, India

- Wrote scripts to check data synchronization on our cloud.
- Developed a prototype of voice activation by integrating OpenAI Whisper model in our Android app.
- Explored running Posthog locally to visualize our Clickhouse database.
- Worked on notifications using Firebase SDK.

Generalist Intern

Upliance.ai

Feb. 2023 – Aug. 2023

Bengaluru, India

- Developed an app to show recipes based on the ingredient photos.
- Set up the website analytics and made the marketing report.
- Designed and developed the customer query-resolution system.
- Made the internal tool for the Manufacturing team to keep track of the tests and checks conducted.

PROJECTS

20-Questions | Won 2nd Prize

Game-dev competition

- Developed a game where the AI guesses the celebrity's name within 20 questions.
- Used Python and Flask for development.
- Utilized GPT-API for the AI player.

Stumbl

2nd Semester programming course project

- Developed an app to help students find the right study group.
- Used C++ as mandated by the course.
- Implemented dynamic weight change and k-means clustering for effective options.

BrainBreeze

2024 College Hackathon project

- Developed an alternative to scrolling social media content.
- Showed users a glimpse of interesting topics and provided blog and YouTube links for further exploration.
- Used Flask along with Unsplash API for dynamic UI, OpenAI APIs for summarization, and Exa API for search queries.

TECHNICAL SKILLS

Languages: Python, C/C++, SQL, GraphQL, JavaScript, HTML/CSS

Developer Tools: Retool, Postman, Docker, Git, VS Code, Firebase, Hasura

Technologies and Libraries: Linux, Amazon EC2, Amazon S3, API Integration, yoloV8, Numpy/Matplotlib

ACHIEVEMENTS AND EXTRACURRICULAR

- Won 1st prize in Capture The Flag competition, organized by Cyber Defense Club.
- Participated in the E-Yantra Robotics Competition organized by IIT-Bombay and learnt about drone simulation.
- Bagged 4th position in Intra-College Trading contest.
- Member of LEAP - College AI Club .