

AISHWARY JAIN

+91-8962928807 | jainaishwary07@gmail.com | GitHub- [aishwaryJain07](#) | [LinkedIn](#) | [Codechef](#)

EDUCATION

Jaypee University, Guna, India- Bachelor of Technology Expected May 2026; Computer Science and Engineering
Cumulative GPA: **7.7 / 10**

Relevant Coursework: Software Engineering; AWS Cloud; Backend; Python

Shiv Jyoti Convent School Class 12th (CBSE) and Class 10th (CBSE)

MAR 2018 - MAR2021

Class 12th Percentage: **89.4%**, Class 10th Percentage: **92%**

Relevant Coursework: Physics, Mathematics

WORK EXPERIENCE

Medcords(Jun 2023-Jul 2023) Onsite, **Web Developer Intern**

[Website](#)

- Developed a website that resulted in a **20%** increase in user engagement for a Medcord's project.
- Collaborated closely with a cross-functional team to enhance product delivery, improving overall user experience

Cloud-CV - EvalAI Remote, **Open source Contributor**

[Contributions](#)

- Improved the Flow of APIs by identifying and debugging **8+** breakpoints of the Codeflow.
- Managed Exception Handling at **15+** different instances where it was needed.
- Improved the Frontend of the application for a more intuitive User Experience.
- Technology Used: Django, Python, APIs and Github.

UNIVERSITY PROJECTS

URL SHORTENER:

- Developed a Django-based URL shortening service to generate shareable links with reduced length by **75–80%**.

FLIGHTS APP:

- Developed a dynamic web platform to manage flight bookings and passenger records with full CRUD operations and real-time database interaction.

DAY INFO

- Developed a dynamic Django-based web platform to manage flight bookings and passenger records with full CRUD operations and real-time database interaction.

TASK LIST

- Django app to manage tasks with session-based user tracking, CSRF protection, and support for adding and removing tasks using POST/GET methods.

ACHIEVEMENTS and CERTIFICATIONS

- NPTEL- Data Structures and Algorithms by Madhavan Mukund Sir - **Chennai Mathematical Institute**.
- Currently pursuing Certification Course- **AWS Cloud Technical Essentials** from Coursera.
- Codechef highest Rating **1508** | current: 1480

TECHNICAL SKILLS

Programming Languages and Concepts: C++, OOPs, Java (for DSA), Python, DBMS

Databases and ORMs: Django, PostgreSQL

Tools and Cloud Platforms: Git, Linux, AWS cloud(EC2, S3), REST APIs