# Amisha Sinha



## Summary

Skilled developer with experience in machine learning, backend and frontend, proficient in web application development, seeking opportunities for growth and impact.

## Education

2021 - 2025	Bachelor's Degree,	at	IIT Kharagpur	(CGPA: 7.99)
2021	Class 12th CBSE	at	Krishna Public School, Patna	(91.6)
2019	Class 10th CBSE	$\operatorname{at}$	D.A.V Public School, Patna	(95.6)

## Work Experience

## Data Science Intern at NPCI (Received PPO)

May'24-July'24

- Researched on optimizing web server gateways by comparing the working of ASGI and uWSGI.
- Implemented parallel model prediction using multithreading and asynchronous computation.
- Optimised prediction of model using ONNX and sparse matrix reducing the latency to 50%.
- Got familiarised with server hosting using **Gunicorn** and **FastAPI**.

## Full Stack Intern at Insteasy

Nov'23-Sep'24

- Worked as an intern specializing in bug fixing, API development using **Django** with **Angular**.
- Build components, services, and authentication guards and integrated them with **rest** APIs.
- Worked with version control systems like Bitbucket and Git, and learnt about deployment with CI/CD pipelines.

#### Research Intern at IIT Kharagpur, Prof. Surjya Kanta Pal

May'23 - July'23

- Developed an application that performs defect detection in welding and generates an analysis report.
- Implemented login and signup system with user authentication for secured application access.
- Integrated Python files with **Django** and **React** to perform object detection mechanism.

#### Projects

## Power Converter Store, Term Project, Prof. Dipankar Debnath

July'24 - Present

- Build an application which serves as online store for buying power converter components.
- Safe limit value for each component is calculated in **typescript** logic and components are filtered.
- Components are extracted using **selenium** script which updates database using **APScheduler**.

## Movie application, MongoDB, Open Software'24 (silver winning team)

Mar'24 - Apr'24

- Implemented authentication and authorization using **JWT** token in **Express** with **MongoDB**.
- Enabled role-based access controls for Admin and standard user to query the sample-mflix movie database of MongoDB, ensuring proper access and updating of data.
- Collaborated in a team of 5 to implement **autocompletions**, full-text and semantic search .

#### Skills

Programming Languages and Softwares: Python, C, C++, HTML, CSS, Github, Bitbucket, Jira,

Docker, FastAPI, Visual Studio code, Heroku

Frameworks and Libraries: Django, Javascript, Node.js, MongoDB, Angular, Ionic, Pickle,

h5, Random forest, Tensor Flow