

GYAN JYOTI

+91 8252149353 | gyanjyoti62436@gmail.com | [LinkedIn](#) | [GitHub](#) | [Leetcode](#)

Education

R.K.D.F University , Ranchi(CPI - 9.3)

Bachelor of Computer Applications

Ranchi , jharkhand

sep. 2023 – Expected july 2026

Experience

SDE Intern

CNEAR

October – December (2025)

Ranchi

- Developed the backend for a **Food E-Commerce Website** using **Node.js, Express, and MongoDB..**
- Implemented the secure user authentication and data validation mechanisms.
- Built REST APIs to handle product listings, cart management, and order processing.
- **Leader** of a E-commerce project (web+application).

Full Stack Web Developer Intern

CITC Hub of IT

july2025– september 2025

Ranchi

- Designed and developed dynamic web applications using **HTML, CSS, JavaScript, and Php.**
- Assisted in full-stack website development tasks, including frontend enhancement and database connectivity.

The FoodLAB | *Gemini AI, ReactJs, NodeJs, ExpressJs, MongoDB, Clerk, Cloudinary*

November 2025

- Built a **full-stack E-commerce project** with both Web and app versions.
- Structured backend APIs to support and secure **order and delivery** and **user profiles** efficiently

Sweet Bliss café system | *php , my sql, html javascript , css , bootstrap* [GitHub Link](#)

September 2025

- Implemented **Well organised order + payment methods** with clean UI design. . Fully Responsive Layout – optimized for desktop, tablet & mobile devices..

The agrotech | *Django, my SQL lite, ML, Kaggle, Open weather api, html,css,js*

Sept 2025

- Developed a web application i.e combination of Django and ML.
- Pests detection method to show and diagnose the problems in the plants leaves.
- Used open weather API to detect the weather forecast of 5 days with windspeed and humidity
- Developed a crop recommendation system using ML model.

Achievements

- Won AAYAM Techfest **Hackathon** held at RKDF UNIVERSITY
- Secured 3rd position in technical quiz competition in AAYAM Techfest
- Team leader in more than 5+ final year projects

Technical Skills

Languages: Python, C/C++, JavaScript, PHP, html , css

Web Tools: HTML/CSS, Tailwind CSS, Next.js, React.js, Node.js, Express.js, django, Git

Databases & Libraries: MongoDB, MySQL