



ANIRUDDHYA GOSWAMI

+91 6295721523

anruddhyagoswami6@gmail.com

<https://www.linkedin.com/in/aniruddhya-goswami-1b9540287>

ABOUT ME

A self-motivated full-stack web developer with hands-on experience in building real-world projects using React, Spring Boot, and Django. As a BCA fresher, I'm passionate about turning ideas into user-friendly web applications. A fast learner and strong team player, I'm eager to contribute to impactful tech projects and grow in the software development field.

EDUCATION

2022-2025 **Bachelor of Computer Applications**
Raniganj Institute of Information Technology

2022 **Higher Secondary**
Raniganj high school (WBCHSE)

SKILLS

- Java
- SQL
- Spring boot
- mongodb
- Python
- Version Control
- Tailwind CSS
- MySql
- JavaScript
- React
- Bootstrap
- HTML
- C++
- Django
- Node.js
- CSS

PROJECTS

- **Library Management System (Academic Project)**
PHP, MYSQL, HTML/CSS | 4th sem

Built a system to manage book records, records updates with login and database integration.

Highlights: CRUD operations, clean UI for librarian's use

- **AgriShop: Farmer E-Commerce Platform**
Django, HTML/CSS, JavaScript, MySQL, Bootstrap | 6 sem

LiveDemo:<https://django-agri-shop.onrender.com>

GitHubRepo:<https://github.com/Aniruddhyagoswami/django-agri-shop>

Developed a full-stack e-commerce website tailored for farmers to buy farming tools and essentials, and sell their own produce like crops and dairy products. The platform supports user authentication, product listings, and transaction management.

Highlights: Full CRUD functionality, responsive UI, buyer-seller features, secure login system.

- E-Commerce website (Personal Project)

React.js,React-router-dom,Tailwind,SpringBoot,axios,REST-apis,MySQL,oauth2.0 with google

Built a full-stack e-commerce website using React.js and Spring Boot, featuring secure Google OAuth login, dynamic product listings, cart management, and real-time backend communication via REST APIs

- Air Quality Sensor (Academic Project)

Arduino, Breadboard, Sensors |3rd sem

Built a functional air quality monitoring system using Arduino, capable of detecting harmful gases and pollutants in the environment with real-time data output.

LANGUAGES

- English
- Bengali
- Hindi

EXTRA CURRICULUM ACTIVITIES

- Drawing.(4-th year passed)
- member of RiiT Rotaract
- Blood Donation Camp
- Cloth Distribution

HOBBIES & INTERESTS

- Exploring new things
- Listening to music
- Drawing

CERTIFICATES

- Certified by Ardent Computech in Python with Django Framework
- Java Spring Boot: Professional eCommerce Project Masterclass
link: <https://www.udemy.com/certificate/UC-60354cd6-49ab-42e9-a2b8-06e344d980a3/>

DECLARATION

I Declare that all the information given above are true in my knowledge & belief. You would be generous to give me a chance to prove me eligibility