|  |  |  |  |
| --- | --- | --- | --- |
| srijan ray | | | |
| Phone No- +91 7044285046 | Email- srijanray11@gmail.com | GitHub- https://github.com/BOBSRIJAN | | | |
| LinkedIn- https://www.linkedin.com/in/srijan-ray-5b1967282 | Portfolio- https://srijan-dev.onrender.com | | | |
|  | | | |
| TECHNICAL SKILL’S **• Programming Languages:** Python, Java, C  **• Frameworks & Libraries:** DJANGO, FLASK  **• Databases:**  MONGODB, MYSQL  **• Web Technologies:**  HTML, CSS, Tailwind CSS  **• Others Tools & Technologies:** Git, GitHub, Data Structure, DBMS  LANGUAGES KNOWN  **English**: (**Intermediate**)  Read, Speak, Write  **Hindi:** ( **Intermediate**)  Speak (only)  **Bengali**: (**Proficient**)  Read, Speak, Write |  | | about me I am a BCA student with a good understanding of programming, software development, and database management. I enjoy solving real-world problems using technology and building efficient solutions. I am looking for an entry-level role or internship to apply my skills, work on innovative projects, and grow as an IT professional.  AREA OF INTEREST  **• Web Development:** Passionate about full-stack development with a focus on scalable back-end systems, database management, and cloud integration.  **• Problem Solving:** Enthusiastic about DSA, OOP, and writing optimized, efficient algorithms to solve complex problems.  EDUCATIONAL QUALIFICATION:  I am currently pursuing a Bachelor of Computer Application (BCA) from the Institute of Engineering & Management, and I am in my third year of study. My expected year of completion is 2026, and I have maintained a current YGPA of 8.5 out of 10.  STUDENT PROJECT EXPERIENCE  INVENTORY MANAGEMENT SYSTEM  • Overview: A web-based system built with Django to manage inventory, users, and roles with features like tracking, authentication, and reporting.  • Responsibilities: Independently designed and developed the entire Inventory Management System, including user roles, inventory operations, authentication, and reporting features using Django.  • Technologies: python, Django, PostgreSQL, Render, Html. Tailwind Css.  • Link: agrosmart-ims.onrender.com  MEDICAL AI RECOMMENDATION SYSTEM  **•** **Overview**: Web-based system that predicts diseases based on symptoms and recommends doctors using Machine Learning (ML) and Natural Language Processing (NLP). **•** **Responsibilities**: Developed a Flask-based application with ML integration, handled data processing, optimization, and deployed the system.  • **Link**: github.com/BOBSRIJAN/MEDICAL-AI-RECOMMENDATION-SYSTEM-.git.  E-COMMERCE WEBSITE FOR GROCERY AND FRUIT SELLING  **•** **Overview**: Fully-functional e-commerce website built using Python Django and MongoDB for selling groceries and fruits. **•** **Responsibilities**: Developed back-end with Django for product listings, user authentication, and transactions. Integrated MongoDB for scalable data handling. Implemented user registration, product categorization, cart and order management. Designed a responsive front-end using Bootstrap.  **•** **Link**: github.com/BOBSRIJAN/Ecommerce-django-NEMO-.git. |
|  |  |