**Shreyansh Yadav**

+91-8420924364 | [shre3250@gmail.com](mailto:shre3250@gmail.com) | [GitHub](https://github.com/Shreyanshy53) | [LinkedIn](http://www.linkedin.com/in/shreyanshy53)

**PROFILE**

Motivated and detail-oriented Computer Science and Engineering student specializing in AI-Ml. Passionate about building scalable Web Applications with the MERN stack.

**EDUCATION**

**Brainware University** Kolkata, India

Bachelor of Engineering in Computer Science and Engineering 2022 – 2026

**SKILLS**

* **Programming languages:** Java, Python, C
* **Web Development:** HTML, CSS, JavaScript, React.js, Express.js, Node.js
* **Database:** MYSQL, MongoDB
* **Version Control:** Git, GitHub
* **Cloud & DevOps:** AWS (EC2), Docker
* **Operating Systems:** Windows, Linux

**CERTIFICATIONS**

* Cloud Computing– NPTEL[(Link)](https://drive.google.com/file/d/1bNvn4_sZ3U9A2pH-zq_QsdSo9d5yT7Jj/view?usp=drive_link)
* Programming in JAVA – NPTEL[(Link)](https://drive.google.com/file/d/1l7tmuhTFKyaLDz_jNMIP0ipZ7_drXVP8/view?usp=drive_link)
* MERN Stack – Apna College[(Link)](https://drive.google.com/file/d/1zgNFTqzHZPec8J8M1kKHfUz-znn8D8qO/view?usp=drive_link)
* DSA with JAVA- Apna College[(Link)](https://drive.google.com/file/d/1elzZCCIUKT3zj3eXdmwcJhVztk9erM5p/view?usp=drive_link)

**EXPERIENCE**

**Intel Unnati Industrial Program** Feb 2025 –March 2025

* Worked on Ai-based bug detection and fixing using pretrained model.
* Gained hands on experience with PyTorch, Hugging Face Transformers.
* Developed an end-to-end pipeline and user-friendly interface.
* Achieved over 85% accuracy on test data.

**PROJECTS**

**AI- Based Bug Detection and Fixing System** [(Link)](https://github.com/Shreyanshy53/Bug-Detection-and-Fixing.git) Feb 2025 – March 2025

* Developed a deep learning-based system to automatically detect and fix bug using pretrained model.
* Tools- DeepSeek Coder, Hugging Face Transformer & Gradio.
* Achieved over 85% accuracy on test data.

[**InvestX**](https://github.com/rishabhnmishra/SQL_Music_Store_Analysis) [(Link)](https://github.com/Shreyanshy53/InvestX.git) July 2024 – Nov 2024

* Built a full-stack stock trading web application inspired by Zerodha’s kite.
* Used React.js, Node.js, Express.js, MongoDb & REST APIs.
* Enabled mock order placement & user authentication.

**ACHIEVEMENTS**

* Ranked 1st in Semester III with 96.33%.
* Ranked 2nd in Semester V with 92.11%.