



ANKUR RAKSHIT

3/09/2002

+91 9830737588

ankurrakshit2@gmail.com

github.com/AnkurRAKHSIT9636

linkedin.com/in/ankur-rakshit-19755b236

250 S.N GHOSH AVENUE NARENDRAPUR, WEST BENGAL, INDIA

PROFESSIONAL SUMMARY

Motivated Python Developer and Machine Learning Engineer with hands-on experience in data analysis, predictive modeling, and full-stack development. Skilled in building end-to-end ML pipelines including data preprocessing, feature engineering, model training, evaluation, and deployment. Seeking entry-level roles in Data Analysis, Machine Learning, or Python Development.

TECHNICAL SKILLS

- **Programming:** Python, Java
- **Data Analysis & ML:** NumPy, Pandas, Scikit-learn
- **Deep Learning:** TensorFlow (Basic ANN & CNN)
- **Web Technology:** HTML, CSS, JavaScript, React.js, Node.js, Express.js
- **Databases:** MongoDB, MySQL

PROJECTS

- **E-Commerce Website (MERN Stack):** Developed full-stack application with authentication, REST APIs, and deployment using Vercel and Render. <https://github.com/AnkurRAKHSIT9636/ecom> ↗
- **Machine Learning Models:** Built classification and regression models (Logistic Regression, Naïve Bayes, Random Forest) with Scikit-learn and deployed using Flask. https://github.com/AnkurRAKHSIT9636/Ardent_ML_Internship ↗
- **Data Analysis Project:** Performed EDA, data cleaning, transformation, and visualization. <https://github.com/AnkurRAKHSIT9636/Retail-Sales-Analysis-> ↗
- **Image Classification (Deep Learning):** Developed CNN model using TensorFlow achieving competitive validation accuracy. https://github.com/AnkurRAKHSIT9636/Image_Classification ↗
- **Personal Portfolio Website:** Portfolio Link: ankurrakhsit9636.github.io/Personal_Portfolio_website ↗

EDUCATION

- **B.Tech(Computer Science& Engineering)**–Swami Vivekananda Institute of Science&Technology(MAKAUT)–2026-70.1%
- **Diploma in Computer Science & Technology** – SVIST – 2021-2023 – 76%
- **Higher Secondary** – Lions Calcutta Greater Vidya Mandir – 75%
- **Secondary** – Lions Calcutta Greater Vidya Mandir – 78%

TRAININGS

- **MERN Stack Development Training** –Built full stack applications using MongoDB, Express, React and Node.js from (ExcelR PVT LTD)<https://withered-bush-568.linkyhost.com> ↗
- **Machine Learning Training** – Hands- on training in Python based ML including pre-processing and model building from (ARDENT COMPUTECH PVT LTD)
- **Java & DSA Training** – Java programming and problem solving. OOPs Concept(SVIST)

LANGUAGES

- ENGLISH
- BENGALI
- HINDI

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Ankur Rakshit
Kolkata, India