Amartya Kumar

+91-9987488688 | kumaramartya11@gmail.com | linkedin.com/Amartya | GitHub/Amartya | LeetCode/Amartya

EDUCATION

BML Munjal University

Kapriwas, Haryana

Bachelor of Technology in Computer Science

Aug. 2023 - Present

EXPERIENCE

NSS Social Media Lead

Aug. 2024 – Present

BML Munjal University

Kapriwas, Haryana

- Managed NSS BMU's social media presence, increasing engagement through creative campaigns and impactful storytelling.
- Designed and executed digital awareness campaigns on social issues, volunteer activities, and community initiatives.

Networking and Careers Development Member

Aug. 2024 – Present

SARC (Student Alumni Relations Cell), BML Munjal University

Kapriwas, Haryana

- Collaborated with alumni to organize career development sessions and networking events for students.
- Assisted in organizing workshops to enhance students' professional skills and employability.
- Helped in managing SARC events, fostering connections between students and alumni.

PROJECTS

X-ceed - AI-powered Resume Shortlisting System | Next. is, Python, FastAPI, Groq, Gemini, OpenRouter 2025

- Built an MVP for automated resume and job description parsing, generating match scores using LLMs and embeddings.
- Developed AI-assisted resume improvement with inline suggestions and analytics.
- Implemented recruiter and applicant dashboards with role-based access and JWT authentication.
- Integrated Groq, Gemini, and OpenRouter APIs for AI analysis and mock interviews.
- Enabled resume uploads, PDF parsing, and job search via Adzuna API.
- Set up cloud storage with MongoDB Atlas and microservices with FastAPI.

WoogleDocs - Collaborative Document Editor | React, MongoDB, Socket.IO

2025

- Built a collaborative document editor similar to Google Docs, allowing real-time co-authoring and editing of rich-text documents.
- Integrated Quill editor for seamless text formatting, including support for various text styles, lists, tables, and other document elements.
- Implemented real-time synchronization using Socket.IO, ensuring smooth collaboration between multiple users, with data persistence stored in MongoDB.
- Enabled user authentication and authorization, providing access control for document sharing and editing.

Operation Poshan - Nutrition Recommendation System | Python, Streamlit, XGBoost

2025

- Created a diet recommendation app powered by ML and real-time nutrition insights.
- Web scraped USDA food data, performed EDA and feature engineering.
- Trained multiple models; XGBoost achieved best performance (R², MAE, MSE).
- App supports nutrition breakdowns, food comparisons, and personalized analysis.

TECHNICAL SKILLS

Programming Languages: Java, Python, C, C++, JavaScript, TypeScript

Machine Learning AI: scikit-learn, TensorFlow, Keras, PyTorch, Hugging Face Transformers, OpenCV, XGBoost

Data Science Libraries: pandas, NumPy, Matplotlib, seaborn, Plotly

Frameworks: React, Node.js, Next.js, Flask, FastAPI, Streamlit, JUnit, WordPress, Material-UI

Developer Tools: Git, Docker, TravisCI, Google Cloud Platform, Firebase, VS Code, PyCharm, IntelliJ, Eclipse, Replit

Databases: PostgreSQL, MongoDB

Platforms: Google Colab, Jupyter Notebook, Android Studio, Botpress

AI Tools & Assistants: ChatGPT, GitHub Copilot, Cursor, Träe, OpenAI API, LangChain

Design Tools: Figma, Canva