**Kanishka Kaushik**

Noida, Uttar Pradesh | P: +91 9389084527 | [kanishkakaushik1903@gmail.com|](mailto:kanishkakaushik1903@gmail.com|) https://www.linkedin.com/learning/paths/career-essentials-in-generative-ai-by-microsoft-and-linkedin|

**EDUCATION**

**AMITY UNIVERSITY**

Bachelor of Technology 2022-26

Major in Computer Science CGPA: 8.05/10.0

Relevant Coursework: Front hand developer, Software Engineering; Operating Systems; Algorithms; Machine

Learning.

**WORK EXPERIENCE**

**Campus Ambassador**

Marketing Society Deshbandhu College

Delhi University Feb 2024 – May 2024

* Co-founded the Marketing Society and secured principal's support.
* Organized the Markup event with top LinkedIn creators.
* Enhanced student profiles and pre-placement skills through networking opportunities.
* Coordinated activities across Research, PR, Branding, social media, and Event Management departments.

**PROJECTS**

**GOLD PRICE PREDICATION USING MACHINCE LEARNING April 2024**

* Developed predictive model for gold price forecasting using Python.
* Utilized machine learning algorithms like Linear Regression and Random Forest.
* Presented findings through visualizations using Matplotlib and Seaborn.
* Link: https://github.com/kanishkakaushik1903/gold-price-predication-

**Netflix Clone with HTML and CSS March 2024**

* Created a Netflix clone using HTML and CSS exclusively.
* Implemented responsive design principles to ensure compatibility across various devices.
* Utilized HTML for structure and CSS for styling to replicate the appearance and functionality of the Netflix interface.
* Link: https://github.com/kanishkakaushik1903/Netflix-clone

**RESEARCH PAPER: VISION TRANSFORMATION FOR DETECTING BRAIN CANCER June 2023**

* Conducted research on vision transformation techniques for brain cancer detection under the guidance of Dr.Nirbhay Kashyap.
* Explored image processing and deep learning methods, particularly convolutional neural networks, for tumour detection.
* Contributed to the development of innovative approaches for early diagnosis and treatment monitoring of brain cancer using computer vision technologies.

**ACTIVITIES**

**SAVISHKAR**  Delhi NCR

Member of Graphic designing team Feb 2024 – Present

* Collaborated with team members to design graphics for projects and events, ensuring adherence to branding guidelines.
* Contributed creatively to visually promote Savishkar's initiatives and activities.

**ARAV FOUNDATION**  Delhi NCR

Committee Member July 2023 – Present

* Actively participated as a member of Arav Foundation, engaging in various community service and philanthropic activities.
* Contributed to the organization's mission of social welfare and community development through volunteering and participation in outreach programs.

**ADDITIONAL**

**Technical Skills**: Advanced in SQL, C++, JavaScript, HTML/CSS, Proficient in MATLAB, Python, Java, C **Languages:** Conversational Proficiency in English, Hindi, German.