

Anuska Verma Full Stack Developer

 anuskaverma2910@gmail.com  +91 8789824083  Jamshedpur, India

 linkedin.com/in/anuskaverma29  github.com/Anushkx29

Profile

As a final year Computer Application student with experience working across backend of software development, I excel in creatively applying in data analytics and full stack development. Proficient in Machine Learning techniques. A strong orator with a passion for innovative solutions, eager to contribute to cutting-edge projects and advance my career in tech industry.

Education

RVS ACADEMY <i>CISCE Matriculation (Secured 81%)</i>	2013-2021 <i>Jamshedpur</i>
RVS ACADEMY <i>ISC Intermediate with PCM (Secured 69%)</i>	2021-2023 <i>Jamshedpur</i>
ARKA JAIN UNIVERSITY <i>Bachelor in Computer Application (9.59 CGPA)</i>	2023-2026 <i>Saraikela-kharsawan</i>

Skills

Programming Language: Python | HTML | CSS • **Tools:** Tableau | Power BI | Advanced Excel •
Frameworks: Tensorflow • **Databases:** MySQL | PostgreSQL • **Libraries:** NumPy | Pandas | Matplotlib |
Scikit-learn • **IDE:** VS Code | PyCharm

Projects

Cricket Score Tracker | Python, Tkinter, BeautifulSoup, PIL |

Developed a Python desktop app with Tkinter GUI to display live scores and match details by scraping Cricbuzz using BeautifulSoup. Integrated dynamic match selection and enhanced UI with PIL. Built it for the love of the game — and the thrill of real-time data!

Facial Expression Recognition using CNN | Python, TensorFlow, OpenCV, NumPy, Matplotlib, HaarCascade |

Developed a Python-based application using CNNs to classify emotions (happy, sad, angry, surprised, etc.) from facial images. Implemented real-time face detection with OpenCV Haar Cascades, and trained the model on the FER-2013 dataset with preprocessing (grayscale, normalization, one-hot encoding).

Professional Experience

Hack Horizon Hackathon- Arka Jain University in collaboration with GDG

Led a group in a 24 hour hackathon. Developed a Smart Plant Identifier and Reforestation Mapper. Utilized tools like OpenCV, TensorFlow, and APIs for geolocation and environmental data.

Data Analytics Intern – Infotact Solutions

Created interactive Sales Dashboards in Power BI which helps analyze key business metrics like Total Sales, Profit Margin, and Order Volume across different months, categories, and cities.

Data Science, AI & ML Intern- Ardent Computech

Built a CNN-based model in Python to classify seven emotions from facial images, with real-time detection using OpenCV and training on FER-2013 using TensorFlow/Keras.