Harshvardhan Sharma

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Education

International Institute of Information Technology (IIIT) Naya Raipur

Nov 2022 – Present

Bachelor of Technology, Data Science and Artificial Intelligence

CGPA: 9.44

Ryan International School

Jun 2021 – Jul 2022

 $CBSE\ Board,\ Class$ - XII

97.2%

Relevant Coursework

• Data Structures

• Machine Learning

• Artificial Intelligence

• Algorithms

• Data Analytics

• Database Management

Cryptography

• Deep Learning

Projects

Brain Tumor Classification using Spatiospatial Model | Deep Learning, ResNet(2+1)D

Aug 2024 – Dec 2024

- This research explores an innovative approach to classifying 3D volumetric MRI scans using spatiotemporal models, ResNet(2+1)D, traditionally applied to video analysis.
- This model effectively processes data by decomposing 3D convolutions into two operations: a 2D convolution to capture spatial information within frames (or slices) and a 1D convolution to handle interframe (or inter-slice) relationships.
- Achieving an overall accuracy of 90% in categorizing between Healthy, HGG and LGG 3D MRI Brain Scans.

Applicant Tracking System | Python, NLP, Machine Learning, Full Stack Web Development

Jan 2024 – May 2024

- Developed a sophisticated system that analyzed and categorized job descriptions, parsing key qualifications and skills; streamlined the hiring process for 20+ positions by ensuring alignment with candidate profiles.
- ML algorithms then employ semantic matching to identify the most relevant candidates, providing accurate resume ranking and scoring.
- Candidate profiling is enriched with qualitative aspects extracted by NLP, analyzing over 1,000 data points per candidate to create comprehensive profiles
- The user interacts with the ATS through a full stack web interface, featuring real-time updates, notifications, produces resume report within 10 to 15 seconds of upload and a secure environment that complies with data protection regulations.

Social Media Sentiment Analysis | Python, NLP, Full Stack Web Development

Sep 2023 – Dec 2023

- Developed a machine learning model for sentiment analysis across Twitter and YouTube, achieving a 95%+ accuracy rate in categorizing user sentiments.
- Facilitated actionable insights for marketing strategies based on real-time feedback from a dataset of over 1,000,000+ entries.
- Social media significantly influences public opinions and ideas with over 4.9 billion users globally, making it crucial to analyze the sentiments expressed on these platforms.
- Understanding these sentiments helps in gaining insights into trends, perceptions, and the overall impact of social media on society.

Technical Skills

Languages: Python, C, C++, SQL, Javascript

Technologies/Frameworks: Git, Linux, NumPy, Pandas, Matplotlib, Sci-Kit Learn, Tensorflow, PyTorch, React, Node.js, Tableau, Microsoft Excel, Flask, Jupyter

Languages and Hobbies

• English : Professional Proficiency

• Hindi : Native Proficiency

• Cinephile

• Sports and Fitness Enthusiast

Achievements

AI-Based Flappy Bird Game with Dynamic Level Generation

Mar 2024

Issued by IEEE IATMSI

Certificate of Appreciation

Secured 6th/25 Rank in DataPunk Observation Days Kaggle Contest

Kaggle Contest

Hosted by Technovate IIIT Naya Raipur

Feb 2024