Priyanshu Gupta

Jalandhar

Profile

Highly motivated Machine Learning Engineer with expertise in Python and demonstrated proficiency in developing data-driven solutions. Developed a Convolutional Neural Network (CNN)-based medical image analysis application achieving 90% accuracy in tumor detection across a dataset of 1000 images. Proficient in Python, leveraging machine learning algorithms for solution development and architectural design, driven to deliver high-quality, scalable solutions.

Education

B.tech
DAVIET, Jalandhar Punjab

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Technical Skills

Frameworks: Node, Streamlit Languages: Python, javva, c++

Tools: Vscode

Projects

Medvision ☑ | CNN, tensorflow

09 2024

Developed a convolutional neural network (CNN) model for automated brain tumor prediction in medical images. The model achieved [Insert quantifiable result, e.g., 95% accuracy] in classifying the presence or absence of brain tumors, improving diagnostic efficiency. This project leveraged [mention specific libraries/frameworks used, e.g., TensorFlow and Python] for model development and deployment.

- CNN
- Neural Network

CERTIFICATIONS

- Mastering Dsa
- Java
- Learning Python