Muhammad Sagib Khan

Passionate AI & Machine Learning Enthusiast with hands-on experience in Deep Learning , Computer Vision , and building intelligent systems. Skilled in Python, popular ML/DL frameworks (like TensorFlow, PyTorch, and Scikit-learn), and developing

Software Developer

making smart predictions, and creating data-driven solutions.

- +92-320-2067666
- Mianwali, Pakistan

github.com/saqib-niaxi

powerful **predictive models** and **neural networks**. Dedicated to solving real-world problems through AI by uncovering patterns,

EDUCATION **BS COMPUTER SCIENCE** OpenCV Namal University Mianwali Deep Learning 10/2021 - Present Mianwali.Pakistan. Courses Neural Network Predictive Modeling **Object Oriented** - Data Structures Programming Model Evaluation & Tuning Data Preprocessing - Mobile App - Web Developement Developement GIt & Github HTML,CSS & Javascript - Digital Image Processing Machine Learning - Artificial Intelligence **Computer Vision ARTIFICIAL INTELLIGENCE AND** COMPUTING PERSONAL PROJECTS PIAIC 04/2022 - 04/2024 Online Batting Analysis Via Computer Vision (FYP) Developing a computer vision system for players to check which Courses Introduction To - Machine Learning shot they played and how better their shot was. Programming Fake News Detection Deep Learning - Computer Vision Developed a model to classify news as real or fake Movie Review Sentiment Analysis Pre Engeenring Classifies movie reviews as positive/negative. Superior Group of Colleges 04/2019 - 07/2021 Optimal Character Recognition for Urdu Words Mianwali, Pakistan. Developed an extensive dataset comprising approximately 30,000 images of Urdu words. WORK EXPERIENCE Facebook Console based facebook build with python. Intern BMA Solutions CERTIFICATES 07/2024 - 09/2024 MIanwali, Pakistan. Achievements/Tasks Assist in Developing web application. Certified AI Developer (PIAIC) Contact : Ifikhar Rasool (CEO) - info@bmasolutions.pk **General Secretory** LANGUAGES Namal Computing Society English Urdu 10/2024 - Present Mianwali, Pakistan. Full Professional Proficiency Native or Bilingual Proficiency Achievements/Tasks Organized Seminars, Webinars and trainings - Helped Students polish their skills INTERESTS - Improved my management skills Computer vision Developement

Artificial Intelligence

Machine Learning

SKILLS