Rahul Gond

🗣 JariMari Temple Kurla-Andheri Road, 400072 Mumbai, India 🛮 🗷 rahulgond8652738005@gmail.com 📞 9082146470

∩ RG27 in RG27

EDUCATION

Bachelor in Engineering in Information Technology

Alamuri Ratnamala Institute of Engineering and Technology, University of Mumbai (Pursuing) 2023 Passout

Diploma In Information Technology

Thakur Polytechnic, MSBTE

INTERNSHIPS

Machine Learning Engineer ∅

Pianalytix

During my machine learning internship, I learned practical skills and gained hands-on experience in data preprocessing, feature engineering, model selection, evaluation, and deployment. I gained experience in using popular machine learning libraries like TensorFlow, PyTorch, and scikit-learn, and programming languages like Python, R, and Java. The internship equipped me with valuable experience and skills needed to succeed in a career in this rapidly growing and exciting field.

Cybersecurity ∂

JPMorgan Chase & Co.

During my cybersecurity internship, I gained practical training and hands-on experience in various cybersecurity domains, including network security, vulnerability assessments, penetration testing, incident response, security operations, and compliance. I learned to identify potential vulnerabilities, manage security tools, and respond to cybersecurity incidents. Additionally, I gained knowledge about legal and regulatory requirements such as HIPAA, GDPR, and PCI DSS. The internship provided me with essential skills and knowledge needed to succeed in the cybersecurity industry.

PROJECTS

Blockchain-Based Disk Space Rental System

Solidity, JavaScript, Python

The blockchain-based disk space rental system is a decentralized platform that allows users to rent out their unused storage space to others in exchange for cryptocurrency. The system uses blockchain technology, smart contracts, cryptocurrency, distributed storage systems, and encryption to ensure security, transparency, and immutability of transactions. Users list their available storage space on the platform, set rental rates, and renters browse and select the best option. Funds are held in escrow via smart contracts until the rental period is over, at which point the funds are released to the storage space owner.

B&W to color Images

Black and White Image to Color using Deep Learning

Proficient in using deep learning techniques such as convolutional neural networks (CNN) and autoencoders to train neural networks on large datasets of color images and their black and white counterparts. Capable of using this knowledge to convert black and white images to their plausible color versions. Skilled in image and video restoration, photo colorization, and movie restoration using deep learning techniques.

COURSES

Python Programming

Machine Learning using Python

SKILLS

- Python
- Machine Learning Algorithms
- Data Structures

AWARDS

Runner up in Smart India Hackathon &

Winner in Coding logics ∅

present