Yashodip More

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EDUCATION

R. C. Patel Institute of Technology

Bachelor of Technology in Electrical Engineering, CGPA - 6.70

TECHNICAL SKILLS

Languages: C/C++, Python, Javascript, Bash, SQL, HTML/CSS Tools/Technologies : Git, GitHub, Linux, Postman, Jupyter Notebook, VS Code. Machine Learning: scikit-learn, TensorFlow, NumPy, Pandas, Seaborn, Matplotlib, NLTK, spaCy, OpenCV.

EXPERIENCE

Code For GovTech (C4GT)

Fellow at Samagra Governance

- designed 6+ scalable Solidity contracts for incident, auction, and work order flows, ensuring complete on-chain auditability.
- Secured 95% of KYC/identity data using Lit Protocol with wallet-gated encryption and ZK-proof-based privacy logic.
- Integrated Chainlink CCIP for seamless real-time cross-chain messaging across Ethereum, Polygon, Optimism, and Avalanche.
- implemented a modular DApp interface with Next.js, Wagmi, and Ethers.js, enhancing accessibility and feature reach by over 80%.

Annam.AI - IIT Ropar

Machine Learning Intern

- Currently working as an Intern at Annam.AI, IIT Ropar, developing machine learning models for soil image classification
- Achieved F1-score of 1.0 on initial soil classification model and 0.9781 on advanced model for binary soil image detection
- Processed and preprocessed over 2,000 diverse soil images, improving model accuracy and robustness through data augmentation
- Collaborated on end-to-end pipeline from data cleaning to model evaluation, ensuring reproducible and well-documented code

Celebal Technologies

Summer Intern

- Analyzing and preprocessing 50K+ data entries using pandas, NumPy, and SQL for internal analytics tasks.
- Crafted a CNN-based image classification model (92% accuracy) using TensorFlow/Keras for a prototype defect detection project.
- Applied 5+ machine learning algorithms to real-world datasets; optimized models for performance and interpretability.

PROJECTS

 Motix AI Python, Jupyter Notebook, scikit-learn, pandas, NumPy, matplotlib, seaborn Delivered 93.13% classification accuracy by developing a machine learning model (KNN) for diagnosing 6 fault types in VFI Simulated 6 critical fault conditions across 3 torque levels, generating 40K+ labeled data points via MATLAB/Simulink. 	GitHub) motor.
• Built scalable ML pipeline with 10+ engineered features, optimized using grid search and 5-fold cross-validation. DeeFace Recognizer <i>Python, OpenFace, scikit-learn, HOG, Linear SVM, OpenCV</i>	GitHub
 A real-time face recognition system with deep learning, achieving 95% accuracy in identifying 200+ users Enhanced detection accuracy by 10% using HOG for face detection and affine transformations for alignment. 	Gittitub
 Lumos O - Mini Linux OS C, Assembly, Linux, GNU Make, GCC Built Lumos O, a lightweight Linux-based mini OS with a custom kernel and RAM-based filesystem. Developed core OS features, including a minimal shell, process management, and custom drivers. 	GitHub
 Soil Classification Python, Scikit-learn, Pandas, NumPy, Matplotlib, Jupyter Notebook, Machine Learning Engineered a soil classification model achieving 100% F1-score and 92% accuracy on a dataset of 10,000+ samples. Automated preprocessing and feature engineering, reducing manual workload by 60% and enabling rapid model iteration. 	GitHub

ACHIEVEMENTS

- LeetCode: Achieved a Highest rating of 1675, solved 400+ problems, maintained a 200+ day streak.
- CodeChef: Secured a 3-Star rating with a top rating of 1782, ranking in the top 6% globally.
- Codeforces: Earned Pupil rank with a global rank of 1628 in Educational Codeforces Round 176.
- GeeksforGeeks: Attained a maximum rating of 1777, earned 3-Star level, and Obtained Institute Rank 32.
- Obtained Global Rank 98 in CodeChef Starters 172 among 36,000+ participants.
- Secured Global **Rank 101** in CodeChef Starters 175, competing against 39,000+ coders.
- InterCollegiate Informatic and Competitive Programming Camp (IICPC): Secured Global Rank 121 out of 45,000+ participants in CodeFest'25 Prelims. (Certificate)

Shirpur, Maharashtra Nov 2022 - Present

June 2025 – Present

May 2025 – Present

May 2025 – Present

Remote

Remote

Remote