POORVIK JAIN TM

poorvikjaintm@gmail.com | https://www.linkedin.com/in/jainpoorvik/ | https://github.com/granthpoorvik/ | portfolio | +91-8050992006 | Bangalore

EDUCATION

Bachelor Engineering, Information Science Engineering

Channabasaveshwara Institute of Technology, Tumkur CGPA 8.47 04/2020-06/2024

PUC

Sarvodaya PU college ,Tumkur <u>82.66% 03/2018-06/2020</u>

WORK EXPERIENCE

Graduate Trainee Engineering

ZSCALER Feb 2024 – present

I work on projects with software development that enhance the performance and security of networks. In addition, I use tools like Cisco Packet Tracer and Wireshark to troubleshoot network issues, getting valuable real-world experience in networking and cloud security.

Software Developer Engineering intern (Machine Vision)

Central Manufacturing Technology Institute – Govt. of India (CMTI) May-July 2023 Certificate

As a Software Developer Engineer Intern, I created a 3D visualization solution, increasing user engagement by 30%. I integrated technologies for universal compatibility, optimized machine operations by 15% through predictive maintenance, and enhanced software functionality by 25% through cross-functional collaboration, demonstrating problem-solving and innovation.

PROJECTS

One Stop Solution For Social Media Management: GitHub

- AWS-Backed Hackathon: Participated in an AWS user group India hackathon during AWS Community Day India.
- **Project Concept**: Developed a platform for event managers to plan and announce events simultaneously via email, Discord, etc., simplifying the organizer's role.
- Success: Thrilled to secure 2nd place and receive a cash reward for the project's innovation and utility.
 - o Tools: Lambda | IAM ROOT | Dynamo DB | Email and Discord Integration | python | Html | CSS | JS

Cross -Platform Linking Between Cpp, Python, Qt: GitHub

- Cross-Platform Linkage: Challenges in integrating C++, Python (Pybind11), and Qt (PyQt/PySide) for unified applications across OSs.
- **Dependency Management**: Handling platform-specific dependencies, CMake for correct compilation and binary generation.
- Seamless User Experience: Consistent UIs and system-level features, creating versatile applications.
 - o **Tools**: C++ | Python (Pybind11) | Qt (PyQt/PySide)| Dependency Management | CMake

Industrial Milling Machine Tool Wear Detection by SVM: GitHub

- Tool Wear Challenge: Metal cutting machines often face tool wear, leading to surface defects and inaccuracies due to friction and heat.
- **Predictive Solutions**: Sklearn, linear regression, and support vector machines analyze data to predict tool wear, maintenance
- **Reduced Downtime**: Early detection prevents work piece damage, machine breakdowns, enhancing efficiency by minimizing downtime.
 - O Tools: Tool Wear Detection | Sklearn | Linear Regression | Support Vector Machines

Predictive Analytics of Heart Failure using scikit learn Random-Forest and XGBoost Models: Github

- Using Pandas to perform one-hot encoding of a dataset
- Using scikit-learn to implement a Decision Tree, Random Forest and XGBoost models

Sign Language Detector Using Hand Gestures Opency:

- Technology Stack: Employing MediaPipe, OpenCV, and Google Teachable Machine for an image tracking.
- **Gesture Detection**: Aiming to detect hand gestures, predict matching signs for a user-friendly app to aid communication with disabled individuals.
- Challenges: Facing issues with processing power, high CPU consumption, and the need for extensive datasets for effective model training.

Tools: MediaPipe | OpenCV | Google Teachable Machine | Model Training

CERTIFICATIONS

Machine Learning Specialization Stanford Online | DeepLearning.AI

Remote sensing and GSI Indian Institute of Remote Sensing ,Dehradun

Supervised Machine Learning
Advanced Learning Algorithms
Machine Learning Foundations
Nano Degree
Scientific Community with Pathon

Stanford Online
AWS Educate
Udacity

FreeCodeComm

Scientific Computing with Python Nptel Programing in Java

FreeCodeCamp
IIT Kharagpur

TECHNICAL SKILLS

- **Programming Languages**: Python , C++, SQL, ,Java, C , JavaScript (basic)
- Machine Learning: OpenCV, NumPy,Pandas,Matplotlib
- Developer Tools: VS Code , AWS, Git and GitHub, postman, QT , Linux
- Frame works basics : selenium ,spring boot (basic)

SOFT SKILLS

• Problem Solving, Analytical, Time Management, Collaboration, Leadership, Adaptability

ACHIVEMENTS

Active participation in hackathons:

AWSomeify Hackathon (AWS INDIA)
 Runner Up <u>ProjectLink</u>

• AWS Deep Racer

• CIPHER BATTLE 2022 – 24 Hours Hackathon Winner <u>Link</u>

KNEW- NATIONAL LEVEL TECHENICAL SYMPOSIUM Winner Link

• TECHNO-CULTURE FLARE 2023 Runner Up Link

Membership:

- AWS cloud champ
- Member of INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE)
- Coordinator for Infy challengers club CIT