NIEL ABHISHEK J DAVID

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PROFESSIONAL SUMMARY

Computer Science Engineering student with hands-on experience in software testing, full stack development, cybersecurity, and AI/ML implementations. Proven expertise in test automation, cloud-native application development, machine learning model deployment, and security testing. Demonstrated ability to integrate DevOps practices, implement CI/CD pipelines, and develop scalable microservices architectures across diverse technology stacks.

Experience

❖ Intern | Indian Institute of Science (IISc), Bengaluru

Feb 2025 - May 2025

- Developed "MagicMirror²", an AI-powered personalized fashion advisor using OpenCV and TensorFlow.
- Built recommendation system for outfits based on weather, occasion, and user preferences.
- Integrated Firebase for user authentication and Google Cloud for hosting and scalability.
- Integrated Gemini LLM and OpenCV/ArcFace for personalized UX; set up A/B testing for behavior modeling.
- Developed cloud-connected CI/CD pipelines.

* Test Engineer | Ducom Instruments, Bengaluru

Feb 2022 – Sept 2022

- Developed Python automation scripts for data extraction and visualization, reducing report time by 40%
- Enhanced analysis precision by 15% with statistical tools, ensuring ISO/ASTM compliance.
- Collaborated with developers to improve QA coverage, implementing validation for complex logic and UI workflows to ensure robust software delivery

Projects

❖ MagicMirror² | AI-Powered Smart Mirror

<u>Tech Stack</u>: Flask, React.js, WebSockets, Gemini LLM, OpenCV, ArcFace, Firestore, Firebase Storage

- Modular microservices with secure facial recognition and real-time WebSocket streams.
- Implemented **computer vision algorithms** for user identification.
- Enabled family-based profiles storing gender, body shape, preferred styles, and wardrobe data.
- Integrated real-time image processing with WebSockets and OpenCV for background removal.
- Implemented metadata tagging, dynamic upload to Google Drive, and catalog display using Firestore.

***** Fashion Recommendation System

View Code on GitHub

Tech Stack: TensorFlow, PyTorch, EfficientNetB3, Flask, SQLAlchemy, MLflow, AWS, Ensemble Learning

- Classified user body shapes with high accuracy using CNN models like VGG16, DenseNet & EfficientNet.
- Integrated a virtual try-on system using ARToolkit, enabling users to visualize outfits in real-time.
- Connected with AmazonAPI to dynamically fetch and recommend clothing items tailored to the user's body type
- Implemented keyword-based search and filtering logic to display relevant fashion items aligned with body shapes and dressing styles.

❖ Advanced Sentiment Analysis System with Deep Learning

Tech Stack: Python, PyTorch, BERT Transformers, TensorFlow, Flask, Docker, AWS EC2, NLTK, SpaCy

- Built a sentiment analysis platform with deep learning models (CNN, BiLSTM, BERT) and NLP pipelines using NLTK and SpaCv.
- Fine-tuned model performance through hyperparameter optimization and transfer learning techniques.
- Deployed Flask API via Docker on AWS EC2 with Nginx for scalable real-time inference and monitoring.

Cloud-Based Attendance System

View Code on GitHub

Tech Stack: React.js, Node.js, Firebase Auth/Cloud firestore, CI/CD, GitHub Actions, Jenkins, Pytest

- Built a responsive school attendance system with secure login, real-time updates via Firebase Firestore, and student profile management.
- Implemented a modular backend with RBAC authentication and analytics dashboard to visualize attendance patterns.
- Achieved 90% test coverage using Pytest and automated deployments through CI/CD pipelines with Jenkins and GitHub Actions.

& E-commerce Fraud Detection System

View Code on GitHub

Tech Stack: Python, TensorFlow, Scikit-learn, XGBoost, Apache Kafka, PostgreSQL

- Engineered a real-time fraud detection platform using anomaly detection and supervised ML for transaction monitoring.
- Developed Kafka-based streaming system with feature engineering pipelines and ensemble models for accuracy.
- Integrated PostgreSQL dashboard, Jenkins pipelines, and real-time alerting for proactive fraud prevention.

Education

❖ B.Tech in Computer Science Engineering

Jan 2023 – Present

PES University, RR Campus, Bengaluru

CGPA: 7.69/10

Technical Skills

- Programming Languages: Python, Java, JavaScript, TypeScript, C++, SQL
- Frontend Development: React.js, Next.js, Angular, Bootstrap, HTML/CSS, Redux
- ➤ Backend Development: Node.js, FastAPI, Flask, Django, Express.js, RESTful APIs, Microservices
- ➤ Cloud Platforms: AWS (EC2, S3, Lambda, RDS), GCP, Firebase, Serverless
- ➤ Databases: MySQL, PostgreSQL, MongoDB, SQLAlchemy
- Machine Learning & AI: TensorFlow, PyTorch, Scikit-learn, Keras, NLP, OpenCV, BERT, Transformers, MLflow
- > Cybersecurity Tools: Wireshark, OWASP ZAP, Burp Suite, Penetration Testing
- > DevOps & Testing: Jenkins, CI/CD Pipelines, Docker, Selenium, GitHub actions, Pytest
- ➤ Version Control & Collaboration: Git, GitHub, GitLab, JIRA, Agile, Scrum, A/B Testing

Certifications

- Linux Kernel Development. (Certificate)
- ➤ AWS educate Introduction to Cloud.(<u>Storage</u>, <u>Compute</u>, <u>Serverless</u>)
- ➤ Jira Work Management Fundamentals (Atlassian University)

Achievements

- ➤ Silver Medalist IndiaSkills Regional 2021 (Industrial Control)
- > 6th Place IndiaSkills National 2022 (Industrial Control)
- ➤ Gold Medalist Karnataka Skills State 2021 (Industrial Control)
- > 8th Place Kalpana Hackathon: Developed a disaster tracking and resource coordination system