MOHAMMAD SAQUIB DAIYAN

SUMMARY

Machine Learning enthusiast and aspiring AI Engineer with diverse experience in ML, deep learning, and web development. Contributing to research projects at IISER Bhopal and IIT Kanpur, focusing on signal analysis, medical image classification, and healthcare AI. Published open-source library for biomedical signal processing and developing innovative solutions in regional language AI. Demonstrated strong skills in improving ML model performance, achieving significant enhancements in detection accuracy.

EXPERIENCE

ML and Backend Engineer

November 2024 - Present Remote

Zensible

• Developing a healthcare AI system for mental health professionals in India

- Building voice transcription system using OpenAI's Whisper for therapy session analysis
- Implementing custom diarization for therapist-patient conversation differentiation
- Creating SOAP notes generation system optimized for Indian languages and accents
- Architecting specialized ML models for mental health assessment tailored for Indian context

Mobile App Development Intern

September 2024 - November 2024

Dhobi G

- Contributing to the development of a mobile application for Dhobi G
- Implementing key features and functionality using Flutter and Firebase
- Gaining hands-on experience in app development and project management

Signal Analysis and ML Research Intern

May 2024 - July 2024

IISER Bhopal - SIRL Lab

Bhopal

Location TBA

- Working on emotion detection using multimodal signals (GSR, EDA, PPG) under DR. Haroon's guidance
- Developed and published NeuroKit-Eda-Analysis, a Python library for EDA signal processing
- Implementing CNN 1D, LSTM networks, and Fourier Transform for advanced signal analysis
- Created comprehensive signal processing pipelines achieving significant accuracy improvements
- Applying statistical analysis including ARIMA, GARCH models for time series forecasting

Frontend Intern

June 2024 - July 2024

Ministry of Education, India

Delhi

- Developed responsive interfaces for government education platforms using React
- Improved user experience satisfaction scores by 25% during internship period
- Featured on ministry's implementation team page for significant contributions
- Implemented secure data handling practices for sensitive educational information

CNN Architecture Intern

June 2023 - July 2023

IIT Kanpur

• Developed CNN architectures for retinal image classification in medical diagnostics

- Collaborated with healthcare experts to improve diagnostic accuracy
- Implemented advanced deep learning techniques for medical image analysis
- Applied deep learning algorithms to analyze and classify retina images

MAJOR PROJECTS

IIT Kanpur

Tamil Language Model (LLM) - Natural Language Processing, Deep Learning

- Building a large language model for Tamil from scratch without fine-tuning existing models
- Implementing custom tokenization for Tamil script and handling complex sandhi rules
- Developing specialized evaluation metrics for grammatical correctness
- Using distributed computing on GPU clusters for efficient training

Home Cloud Platform - Cloud Computing, Security

- Developed private cloud solution using Raspberry Pi for data sovereignty
- Implemented security measures to prevent unauthorized AI model training
- Created secure remote access system with robust authentication
- Ensuring complete data privacy and control for users

NeuroKit-Eda-Analysis Library - Signal Processing, Python Development

• Published open-source library for EDA signal analysis on PyPI

- Implemented advanced signal processing techniques for psychophysiological data
- Created comprehensive documentation and usage examples
- Facilitating research in affective computing and biosignal analysis

Healthcare Projects - Computer Vision, Deep Learning

- \bullet Developed U-Net based image segmentation model achieving 85% mean IoU
- Implemented YOLO-based object detection for medical imaging
- Created virtual mouse system with 95% gesture recognition accuracy using MediaPipe
- Developed Flutter app for café order management with AWS deployment

TECHNICAL SKILLS

- Languages: Python (Advanced), JavaScript (Intermediate), Java, C++, C
- AI/ML: TensorFlow, PyTorch, Scikit-learn, Keras, CNN, LSTM, ARIMA, GARCH, Whisper
- Signal Processing: EDA Analysis, GSR Processing, Fourier Transform, Time Series Analysis
- Web Technologies: React, Next.js, Node.js, HTML, CSS
- Cloud & DevOps: AWS, Docker, Firebase, Raspberry Pi
- Mobile Development: Flutter, Dart
- Other: Git, RESTful APIs, Agile, CUDA, GPU Computing

EDUCATION

B.Tech in Computer Science (Minor in IoT) SRMIST, Chennai

2022 - 2026 (Expected)

CGPA: 9.21

LEADERSHIP & INVOLVEMENT

Head Technical Lead - Institute of Innovation and Entrepreneurship (IIE)

2024 - Present

- Leading a team of 20+ students in developing technological solutions for campus startups
- Established an AI/ML innovation lab supporting 5+ student startup projects
- \bullet Organized monthly entrepreneurship workshops focusing on tech implementation
- Mentored 10+ student entrepreneurs in technical architecture and deployment

Technical Lead - Tech Vayuna, SRMIST

May 2024 - Present

- Leading ML and web development initiatives
- Organized two successful hackathons
- Built and trained team members in advanced technologies

Technical Member - GDSC SRMIST

2023 - Present

- Created and led dedicated Machine Learning team
- Conducted technical workshops and training sessions
- Delivered sessions on "Exploring Data: From EDA to Model Deployment"

COMMUNITY ENGAGEMENT

Technology Volunteer - Social Warrior NGO *Patna*, *Bihar*

2023 - Present

- Developed and implemented basic programming courses benefiting 100+ underprivileged students
- \bullet Created digital literacy curriculum covering basic computer skills to web development
- Organized weekly coding workshops and technical training sessions
- Established computer lab setup and maintenance programs in local communities

Technical Advisor - Jansdell Bharathi NGO

2023 - Present

Kolkata

- ullet Led digital transformation initiatives impacting 500+ community members
- Implemented basic tech education programs focusing on smartphone literacy
- Created educational content in local languages for better accessibility
- Conducted monthly technology awareness workshops for elderly community members

CERTIFICATIONS & ACHIEVEMENTS

- ABINITO WINNER: Ranked 2nd in AI Hackathon
- Vashisht Hackathon: Won IIITD Hackathon organized on Kaggle
- ML OLYMPAID: Ranked 13th Worldwide
- CODE BATTLE: Ranked 2nd in EDA at SRMIST
- Artificial Intelligence and Machine Learning: University of Texas at Austin, 2024