MUHAMMAD ABUBAKAR

Al-Integrated Software Engineer | Angular, Django | Eager to Learn React & Java Spring

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SUMMARY

Computer Science graduate with hands-on experience in building full-stack web applications and integrating AI features into real-world systems. Skilled in Angular, Django, Python, and SQL databases, with practical exposure to cloud deployment, RESTful API design, and machine learning pipelines. Completed an internship at NETSOL Technologies, contributing to production-grade software in agile teams. Built an AI-powered task management system using FLAN-T5, Gemini API, and KNN classification as part of a final year project. Actively seeking roles that blend software engineering with applied machine learning to solve real-world problems.

EXPERIENCE

NETSOL Technologies — Internship

Duration: [June 2024- Aug 2024]

- o Developed and optimized user interfaces using **Angular**, **enhancing performance** and **user experience** across key features.
- o Collaborated with cross-functional teams to debug, troubleshoot, and implement high-quality code.
- Gained hands-on experience with the Software Development Life Cycle (SDLC), including requirement analysis, testing, and deployment.

EDUCATION

FAST National University of Computer and Emerging Sciences

Expected Graduation: Jun, 2025

Bachelor of Science in Computer Science

TECHNICAL SKILLS

Languages & Scripting: Python, C++, JavaScript, TypeScript, SQL, Bash

Frameworks & Libraries: Angular, Django, scikit-learn, TensorFlow, Hugging Face Transformers, OpenCV

Web & API Tools: HTML, CSS, Vite.js, Postman, RESTful APIs

Databases: MySQL, PostgreSQL, Supabase

Dev Tools & Version Control: Git, GitHub, VS Code, TRAE-IDE (AI-powered editor)

Cloud & Deployment: Google Cloud Platform (GCP), Vercel, Render, Linux VM, Apache, Nginx

ML & AI Experience: FLAN-T5, BART, VGG19, KNN, SVM, PCA, Data Augmentation, Feature Engineering

PROJECTS

Final Year Project - Skill Map | Django, Angular, PostgreSQL, Render, Flan T5, KNN Classifier

- Developed an AI-driven platform for team collaboration and task management.
- Fine-tuned **FLAN-T5** to generate task descriptions from project specs, cutting manual work and improving consistency.
- Training loss reduced from $38.32 \rightarrow 0.22$, indicating strong model convergence.
- Built a custom KNN classifier for task type (Frontend, Backend, etc.) and developer level (Junior, Mid, Senior).
- Integrated **Gemini API** to automate task segregation and intelligent team formation.
- · Led ML pipeline development, improving task assignment accuracy and reducing manual overhead.

Website hosting on GCP| *Google Cloud Platform(GCP), Linux VM, Apache*

- Deployed a **React app (Vite.js)** on **Google Cloud VM** with **Apache2** and integrated Supabase for backend services.
- Set up cloud infrastructure, enabled HTTPS, and configured Apache/Nginx for media streaming.
- Managed SSH/SCP for secure media uploads and configured GCP firewall rules for security.

Dialogue Summarization Model Fine-Tuning using BART and PyTorch

- Fine-tuned **BART** transformer model using **PyTorch** and **Huggingface** Transformers on the **SAMSum** dialogue summarization dataset.
- Built a custom **PyTorch** Dataset and optimized training with **AdamW** optimizer, implementing efficient training, validation, and inference pipelines.
- Achieved automated text summarization by designing and executing a complete end-to-end NLP pipeline, including tokenization, batch processing, and model evaluation.

Gender Classification on MIT-IB Dataset | Python, OpenCV, scikit-learn, TensorFlow, VGG19, SVM

- Built a binary gender classifier using **feature fusion** of VGG19 and handcrafted features.
- Applied data augmentation, PCA for dimensionality reduction, and trained a Linear SVM classifier.
- Handled class imbalance through preprocessing and evaluated with 10-fold cross-validation.
- Achieved 76.8% accuracy, 79.3% precision, 82.1% recall, and 80.7% F1-score.