Tailored Resume

Here's the tailored CV based on the provided original resume and job description:

Ahmed Raza - Tailored for AI Engineer

Contact Information

- Phone: 03022011625

- Email: ahmedraza312682@gmail.com- Portfolio/GitHub: github.com/ahmed2402

Summary/Objective

Highly motivated and detail-oriented AI/ML engineer with hands-on experience in designing, developing, and deploying machine learning models and AI systems. Proven ability to optimize AI models for performance, scalability, and efficiency, and collaborate with cross-functional teams to integrate AI solutions into production systems. Skilled in Python, TensorFlow, PyTorch, and scikit-learn, with experience in cloud platforms (Azure) and containerization technologies.

Work Experience

- **AI/ML Intern** at **NCL NED** (June 2025 August 2025)
- Developed multiple machine learning projects, including a Unit Consumption Predictor using Time Series Analysis, Customer Churn Prediction, and Loan Approval Predictor.
- Built and deployed NLP-based applications such as a Music Sentiment Analysis Tool and the Resume Analysis Hub.
- Applied techniques like feature engineering, model evaluation, and performance optimization across various datasets.
- Collaborated with cross-functional teams to integrate models into user-friendly interfaces and dashboards.
- **Development Intern** at **CSIT Department NED** (January 2025 Present)
- Collaborated with the department's tech team to develop and maintain internal web applications using Angular and MySQL.
- Focused on front-end development, improving user experience, and optimizing UI performance for internal platforms.
- Participated in code reviews, testing, and documentation to ensure high-quality deliverables.

Education

- **Bachelor of Science in Computer Science and Information Technology** from **NED University** (3.93 CGPA)
- Relevant coursework: Machine Learning, Deep Learning, Natural Language Processing, and Computer Vision.

Skills

Technical Skills

- Programming languages: Python, JavaScript
- Machine learning frameworks: TensorFlow, PyTorch, scikit-learn
- Cloud platforms: Azure
- Containerization technologies: Docker
- Data processing and ETL pipelines: Pandas, NumPy
- Version control systems: Git

- CI/CD practices: Jenkins, GitHub Actions

Soft Skills

- Collaboration and teamwork
- Problem-solving and analytical thinking
- Communication and presentation
- Adaptability and flexibility

Tools & Technologies

- Front-end development: Angular, HTML, CSS, Tailwind CSS
- Backend development: Flask, MySQL
- Data science and machine learning: OpenCV, Streamlit, LangChain, HuggingFace
- NLP and computer vision: Natural Language Toolkit (NLTK), spaCy, OpenCV