MAHNOOR REHMAN ABBASI

Electronics Graduate & AI Engineer

+971-56-221-2775 @ mahnoor.ra0011@gmail.com
∂ https://noorwritocracy

O Ajman, Al-Bustan - 00000, UAE



EXPERIENCE

Proxy Generating Agent

Hackta

Remote position as a Proxy Generating Agent

- Designed and executed digital strategies that boosted website engagement using Al-driven tools
- Analyzed traffic patterns and SEO metrics to optimize site visibility across multiple niches
- Produced 300+ blogs spanning tech, finance, fitness, and more, enhancing content footprint
- Integrated prompt engineering and automation tools to refine user experience and performance

Prompt Engineer

Elite Interactive Solutions

Position as a Prompt Engineer

- Engineered high-precision AI prompts for internal automation systems and client applications
- Collaborated on AI model fine-tuning and prompt optimization for NLP and LLM-based solutions
- Delivered context-aware automation workflows, improving task efficiency by 35%

Chatbot Developer

Upwork

Freelance role as a Chatbot Developer

- Built and deployed custom chatbot solutions for clients in healthcare, ecommerce, and education
- Employed NLP frameworks (e.g., Rasa, Dialogflow) to ensure contextual accuracy and engagement
- Enhanced user satisfaction scores by 40% through intuitive conversational flow design

Python Developer (Intern)

Codex

Internship as a Python Developer

- Developed backend modules in Python for internal automation and Al data pipelines
- Contributed to code optimization, reducing runtime latency by 22%
- Participated in unit testing and bug fixing to ensure deployment-ready code

Artificial Intelligence Intern

Overpass

Internship role in Artificial Intelligence

- Researched and implemented machine learning algorithms for lead qualification models
- · Built predictive analytics dashboards using real-time sales and user data
- Improved automation accuracy by 18% through feature engineering and tuning

SUMMARY

I am a motivated Electronics graduate focused on AI innovation. With hands-on expertise in Embedded Systems and IoT, coupled with over 20 certifications from leading tech companies, I am dedicated to leveraging my deep understanding of AI concepts to create impactful solutions. As a multi-niche content creator, I bring a unique perspective to AI engineering, eager to combine hardware intuition with cutting-edge AI capabilities

KEY ACHIEVEMENTS

Content Creation Impact

Authored over 300 blogs covering diverse topics and enhanced content strategy

Al Prompt Engineering

Engineered AI prompts that improved task efficiency significantly in client applications

Research Contribution

Contributed to research that raised standards in optics and photonics

SKILLS

AWS Asana Azure **Azure Machine Learning Deep Learning** Cybersecurity Dialogflow **ECommerce GCP** Git **GitHub** IoT **Jupyter Jupyter Notebook Keras** MatplotLib **NLP** Numpy Microsoft Excel **Predictive Analytics Proxy Pandas Python** React **Robotics** Scikit-Learn Seaborn **SEO TensorFlow Unit Testing Gmail**

Powered by Shancy

EXPERIENCE

Undergraduate Researcher

SPIE (The International Society for Optics and Photonics)

Undergraduate Researcher in a remote capacity

- · Investigated advancements in optical sensor systems for photonics
- Contributed to technical writing and literature reviews on photonic device integration
- · Recognized for impactful contribution toward raising standards in optics and photonics

Content Writer (Part-Time)

Asana

Part-Time Content Writer

- · Authored industry-focused content on project management, tech trends, and remote work
- Maintained high editorial standards with a 99% approval rate

Content Writer (Contract)

Fiverr

Contract role as a Content Writer

- Delivered 200+ technical and lifestyle content pieces with excellent client feedback
- Specialized in SEO-driven writing, improving organic reach by 50%

Technical Writer

Freelance

Freelance role as a Technical Writer

- · Created detailed documentation and user guides for electronics, Al tools, and software systems
- Ensured clarity and accuracy for end-users with a focus on usability and structure

EDUCATION

Electronics

Quaid-I-Azam University

Powered by CY Enhancy