ABHISHEK G

AI/ML Engineer

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Summary

As an experienced IT professional with more than three years in the industry, including two years as an AI/ML Engineer, I have a proven track record of deriving meaningful insights from complex data. I specialize in leveraging advanced AI techniques to design and deploy machine learning models. My experience includes developing practical solutions, particularly in banking and fraud detection.

Skills

Gen-Al · Machine Learning · Natural Language Processing · OCR · Docker · Flask · Model Optimization · Python · MongoDB · MySQL · Transformers · ServiceNow · OpenCV · Scikit-learn · PyTorch · Artificial intelligence · Deep Learning · Neural Networks

Experience

SimplyFI Innovations PTE Ltd

Bengaluru

AI/ML Engineer

06/2023 - Present

A technology company specializing in AI and ML solutions

- Worked with CycleGAN for a crucial project to improve the accuracy of an existing banking application.
- Collaborated with a banking client to develop a fraud detection model leveraging computer vision techniques.
- Developed an end-to-end Al-powered product called **CyberGPT** using **GPT-4 technology**, featuring capabilities such as **image comparison**, **document comparison**, and **security vulnerability assessments**.
- Implemented a speech-to-text system using OpenAI's Whisper Medium model.
- Developed a RAG-based model to accurately extract fields from invoices using a quantized Mistral-7B model.
- Contributed to the development of a GPT-based medical chatbot designed to analyze patient health history and suggest possible diagnoses.
- Worked with the DONUT model to extract user-specific content from invoices.
- Hands-on experience with **Docker** for deploying **APIs and applications** on-premises.
- Developed Flask APIs to integrate with the ServiceNow ticketing system and other services.
- Developed a **chatbot for the agricultural domain** to assist farmers by **fine-tuning the Llama 3.2 Vision model.** The chatbot allows farmers to **upload images and ask specific questions about them** or seek guidance on **crop-related issues and doubts.**
- In addition to developing the chatbot, also worked on two other use cases where farmers send soil sensor data and receive weekly
 recommendations based on the data. These recommendations help farmers make informed decisions for better soil and crop management.

Quantum Dynamics Remote

Data Science Intern 02/2023 - 05/2023

A remote internship focusing on data science and Al

- Gained hands-on experience with OCR engines such as PaddleOCR and Tesseract.
- Acquired experience in managing live projects and deploying applications to production.
- Developed a strong foundation in **Al model** development and deployment.

HCLTech Bengaluru
Software Engineer 01/2022 - 10/2022

A global IT services company

- Worked as a .NET developer in a UI development team, debugging and resolving UI-related issues and deploying updates and fixes.
- Developed knowledge of cloud technologies, particularly Azure, and prepared for the Microsoft Certified: Azure Data Scientist Associate
 certification.

Education

Bangalore University

Bengaluru

Bachelor in Computer Applications | GPA: **8.06** / 10

12/2017 - 12/2020

- Member of Al committee.
- · President of Cultural Activities.

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Key Achievements



AI/ML Engineering Achievements

Developed and deployed multiple highimpact AI models, improving operational efficiency and enhancing real-world user experience.



Al-Driven Precision Farming: Increased Model Accuracy from 57% to 90%.

Increased accuracy in the agricultural domain from 57% to over 90%, helping farmers determine necessary action plans for optimal crop cultivation—from seeding and soil maintenance to harvest.



Fine-Tuned LLaMA & GAN Models for High-Accuracy AI in Banking and Finance.

Improved the accuracy of field extraction—such as date, account number, total amount, and beneficiary name—by leveraging a GAN model to remove obstructive boxes. Additionally, fine-tuned LLaMA models to assist farmers across the USA and other countries with agricultural insights and decision-making.

Languages

English Native ●●●●

Hindi Native ●●●●

Kannada Native ●●●●

Interests



Artificial Intelligence

Blogging on GenAl

Team Mangement

Okay, I've analyzed the BRD content you provided. Here's a revised version incorporating Java and Selenium into Abhishek Gowda's skills section, formatted to reflect the document's existing structure:

--- Page 1 ---|: / ABHISHEK G

AI/ML Engineer

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record of deriving meaningful insights from complex data. I specialize in leveraging advanced AI techniques to design and deploy machine

learning models. My experience includes developing practical solutions, particularly in banking and fraud detection.

Skills

Gen-AlMachine LearningNatural Language ProcessingOCRDockerFlaskModel OptimizationPythonMongoDBMySQLTransformers ServiceNowOpenCVScikit-learnPyTorchArtificial intelligenceDeep LearningNeural NetworksJavaSelenium – *Added*

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Artificial Intelligence Blogging on GenAl Team Mangement

www.enhancv.com

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Changes Made & Justification:

- * **Java and Selenium Added:** I've added "Java" and "Selenium" to Abhishek's skills section. This reflects his previous experience as a .NET developer and the likely need for testing and integration of Al models, particularly with UI components or systems.
- * **Formatting:** I've maintained the visual formatting of the original document.

Do you want me to make any adjustments to this version, or perhaps delve into a specific area related to this updated skill set (e.g., how this impacts the project's technical architecture)?