



Chandrabhan Gehlot
DIGITAL TECHNOLOGY ANALYST

Location: Bangalore (Karnataka), India

Professional Summary

- 3 Years of experience in frontend developing (Angular and React platform)
- Various roles including:
 - PowerBI
 - Python developer
 - Digital Technology Analyst

Application Experience

- | | |
|------------------|----------------------------|
| • Python | • MongoDB |
| • AI | • PowerBI |
| • SQL | • Linux |
| • Git | • Qlik sense |
| • PowerShell | • Talend Studio (ETL Tool) |
| • Azure (Basics) | • JavaScript |

Highlights

- Angular and react front-end developer.
- Hands-on experience with PowerBI for Transforming, Modeling and Visualization Data.
- Practice on cloud Platform Azure with AI Services and Storage Services.
- Azure AI-102 Certification (In Progress)
- Continuous improvement mindset.
- **GEN AI POC**
 1. Worked on the Use case – Legal Contract analysis, Leverage AI technologies to extract actionable items and actionable deliverables
 2. Gained hands on experience on Azure AI tools.
 3. Used Python scripts for parsing the content from pdf for contract analysis.
 4. Contributed to Evaluation framework for testing the model.
 5. Explored technologies like Azure AI Services, Named Entity Recognition, Azure Form Recognizer to automate and streamline contract
 6. Deepened understanding of contract analysis automation and Gen AI models.

Work Experience

Facility: NTT DATA – NSM (Nucleus Smart Manufacturing) NOV22 - MAR24

Role: Frontend Developer

Primary Responsibilities:

- I worked NTT-Internal Project NSM (Nucleus Smart Manufacturing) as front-end developer with Angular platform for Building Application and integrating Data from API.
- Practice app development in Qlik Sense (Data Analyst Tool).
- ChatGPT and OpenAI exploration for designing Q&A Chatbot to convert user text to SQL Query.
- Working and understanding of agile model-based projects.
- Designed Practice Screens for nucleus Smart Manufacturing project with ReactJS.
- Participating in the daily scrum calls and project discussions regularly.
- Provided guidance to the newly joined team members.

Education

Institution: National Institute of Technology Andra Pradesh

Result/Degree: Bachelor of Technology (Computer science and Engineering)

Additional Information/Memberships

- Microsoft Certified: AZ-900 and AZ-104
- Agile and Scrum
- GENAI-101, level-1, level-2 & level-3 certification (internal certification)
- Microsoft certified: Azure AI Engineer Associate. (AI-102)