

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:
 - PowerBl
 - o Python developer
 - Digital Technology Analyst

Application Experience

- Python
- Al
- SQL
- Git
- PowerShell
- Azure (Basics)

- MongoDB
- PowerBl
- Linux
- Qlik sense
- Talend Studio (ETL Tool)
- 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 Al Services and Storage Services.
- Azure Al-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 Al Services, Named Entity Recognition, Azure Form Recognizer to automate and streamline contract
 - 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 OpenAl 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 Al Engineer Associate. (Al-102)