B Dhanush

Associate Trainee



Location: Bangalore MTE, Whitefield

Date of Joining LTIMindtree: 31-Jan-2022

🕲 +91 8073160196 🌉 B.Dhanush@ltimindtree.com

in https://www.linkedin.com/in/bdhanush/

engineering skills in a challenging role focused on innovative AI solutions. **Professional Skills & Expertise:**

- Python, Java & SQL *
- Big Data 🜟
- Generative Al 🛨
- Microsoft Macros w.r.t Data
- Google Cloud Platform ** Secondary Skills w.r.t GCP:
 - Big Query & Big Query ML
 - Dataflow & DataProc
 - Cloud Storage & Engine
 - Linux, Git

Educational Background:

Bachelor of Computer Application(2018-21) MTech in Computer Science – Pursuing

Learnings:

Dynamic Chatbot Developer and Associate Trainee with expertise in developing conversational AI solutions using the Azure Bot Framework and

Node.js. Proficient in integrating Amazon Connect and leveraging NLP

techniques to enhance chatbot intent recognition. Experienced in Generative

Al Prompt Engineering and certified as a Google Cloud Professional Data

Engineer and SnowPro Core professional. Completed the Microsoft Fabric course, demonstrating a commitment to continuous learning and technical

proficiency. Seeking to apply advanced chatbot development and cloud

- Introduction to Blockchain & Smart Contract
- Microsoft Fabric, Data Bricks
- NoSQL in MongoDB
- Linear Algebra for ML
- Generative AI: Prompt Engineering,

My Interests:

- Big Data Streaming/Batch Processing in Cloud.
- Training AI Models in identifying patters aiding insightful decisions.
- Exploring diverse cloud services to transform data into meaningful insights.

Professional Achievements:

- Learned GCP Services & Microsoft Fabric, Seeking Practical Application.
- Contributed to Gen-Al Course Launch, Gained Beginner Gen-Al Knowledge.
- Led VILT Sessions: GCP Fundamentals, Microsoft Data Fabric & Snowpro Core, Data Engineering Certification Drive.
- Proficient in Identifying Relevant Courses for Skill Enhancement

LTIMindtree Recognitions:





Professional Certifications:

Google Certified: Associate Cloud Engineer









Endless curiosity fuels my success; a passion for learning is the key to constant innovation and excellence.