Tushar Poonia

Jaipur, Rajasthan | +91 8875650272 | tusharchoudhary1032003@gmail.com www.linkedin.com/in/tusharpoonia1003 | https://github.com/1tu740

EDUCATION

• Completed B. Tech (CSE) from Global Institute of Technology, Jaipur (Raj.)	2024
 Completed 12th grade studies at Gandhi Vidhya Mandir, Bayana, Bharatapur (Raj.) 	2019
• Completed 10 th grade studies at Gandhi Vidhya Mandir, Bayana, Bharatapur (Raj.)	2017

TECHNICAL SKILLS

- MERN Full Stack Development | Python | Java | JavaScript | HTML & CSS
- MySQL Database | Power BI

INTERNSHIP

May 2023 - July 2023

- Worked with Celebal Technologies in Data Engineering
 - Engaged in implementing Azure Data Factory solutions, demonstrating proficiency in Data integration and workflow orchestration.
 - Mastered SQL querying techniques and diversified pipeline frameworks, showcasing versatility in data manipulation and automation.

PROJECTS

- Created and deployed a comprehensive Tours and Travels website, showcasing expertise in web development and user experience design.
 - Developed a comprehensive tourism information platform focusing on various tourist destinations across India.
 - o Implemented features for users to explore detailed information about different tourist places, including attractions, accommodations and local amenities.
 - o Executed comprehensive design strategies to optimize the website's functionality and user interface.
- Developed a weather Application in MERN Stack.
 - o Implemented a fully functional weather application utilizing MERN stack technologies.
 - o Integrated APIs to retrieve real-time weather data, ensuring accurate and up-to-date information for users.
 - o Implemented a responsive and user-friendly interface ensuring seamless usability across various devices and screen sizes.
- Developed a Google play store data dashboard using Power BI
 - o Implemented a fully functional weather application utilizing MERN stack technologies.
 - Demonstrated expertise in utilizing Power BI to create dynamic and visually appealing data dashboards.
- Designed and implemented a Speech-to-Text Converter using the Speech Recognition library in Python.
 - Conducted comprehensive research on existing Text-to-Speech (TTS) and Speech Recognition technologies.
 - o Implemented the functionality to accurately transcribe spoken language into text format.
 - o Developed and tested the core functionality, including audio input parsing and text generation.

CERTIFICATE

- MERN Full Stack Development | Udemy
- Python Programming | Udemy
- Certificate in Business Intelligence Training | Virtuera
- Advance SQL | Udemy

INTERSET

• Travelling | Gardening | Chess | Listening Music