

ARJUN BIJU

Thrissur, Kerala 680125

+91-9846671388 [✉ arjunnjan2001@gmail.com](mailto:arjunnjan2001@gmail.com) [in linkedin.com/in/arjun-biju](https://www.linkedin.com/in/arjun-biju) github.com/ARJUNN-JAN

Projects

AI ChatBot Python	JUL 2024
<ul style="list-style-type: none">• <i>ChatBoT</i> is a sophisticated AI-powered chatbot developed using Python, designed to engage in meaningful and dynamic conversations with users. Built on advanced natural language processing (NLP) techniques, ChatBot understands and responds to a wide array of queries, making it an ideal tool for customer support, virtual assistance, and interactive user engagement.	
Detect Phishing Website Rapid Miner	DEC 2023
<ul style="list-style-type: none">• Developed a project in rapid miner which helps you to detect phishing website.	
AI Assistant HTML and CSS, SQL	Aug 2023
<ul style="list-style-type: none">• Developed an AI Assistant named Cling To Life , which can help users in different situations• In backend I have used the python Django, so it got a built-in security. It is flexible and customizable. Django has a large and active community of developers and users who contribute to the development of the framework and provide support through forums.• In database SQLite were used due to its easiness and portability.• Vosk AI model was used .	
AI Trip itinerary planner HTML and CSS, Django , Python , SQL	Apr 2025
<ul style="list-style-type: none">• Developed an AI Trip planner named Ind Tour, which can help users plan trips according to their wish and preferences.• In backend I have used the python Django, so it got a built-in security. It is flexible and customizable. Django has a large and active community of developers and users who contribute to the development of the framework and provide support through forums.• In database SQLite were used due to its easiness and portability.• The AI collects data from user like preferred weather ,budget , preferred dates , type of trip like solo, spiritual , family and couple	

Certificates

Business Intelligence <i>IBM</i>	MAY 2025
Deep Learning <i>IBM</i>	APR 2025
Machine Learning <i>IBM</i>	MAR 2025
Data Visualization with Python <i>IBM</i>	MAR 2025
Data Science <i>IBM</i>	FEB 2025
Accelerating Deep Learning with Gpu's <i>IBM</i>	FEB 2025
Big Data <i>Cognitiveclass.ai (IBM)</i>	OCT 2024
Deep Learning Fundamentals <i>Cognitiveclass.ai(IBM)</i>	SEP 2024
Artificial Intelligence <i>Vidhyashala</i>	JUL 2024
CipherSchool ML Developer <i>CipherSchool</i>	JUL 2024

Technical Skills

Languages: C++, Python, SQL, PHP , Javascript(basic)

Technologies/Frameworks: HTML and CSS, IBM Cognos Analytics, Power Bi , Django.

Skills: Leadership, Adaptability, Outstanding critical thinking and problem-solving abilities, English communication skills, capable of articulating ideas clearly and comprehensively, Time Management, Attention to detail.

Education

Lovely Professional University <i>Master Of Computer Applications Hons. (AI and ML) — CGPA: 7.5</i>	2023 - 2025 <i>Jalandhar, Punjab</i>
Tharananellur Arts And Science College [Calicut University] <i>Bachelor of Computer Application — CGPA: 6.2</i>	2020 – 2023 <i>Thrissur, Kerala</i>
Little Flower Public School, Muringoor <i>12th with Science — Percentage: 73%</i>	2018 – 2020 <i>Thrissur, Kerala</i>
Little Flower Public School, Muringoor <i>10th with Science — Percentage: 80%</i>	2017 – 2018 <i>Thrissur, Kerala</i>