

# Gokulkrishnan Thangamani

## Salesforce Developer

### PROFESSIONAL SUMMARY

Gokulkrishnan Thangamani is a Salesforce Developer with 1.9 years of experience, specializing in Apex programming, Lightning Web Components, Configuration, and Object-oriented programming. He has a strong sense of accountability and strategic thinking. Certified in Data Cloud Consultant, Platform Developer I, JavaScript Developer 1, AI Associate, and AI Specialist.

### EDUCATION

B.Tech in Computer Science and Engineering from KLU University, Coimbatore

### SKILLS

Apex programming, Lightning Web Components, Configuration, Object-oriented programming, Flow Automation, AURA, JavaScript, Dashboards, Custom Reports, Experience Cloud, Health Cloud, Data Cloud, APIs & Integration, Data Migration, Load Data, CI/CD, GIT, Generative AI/LLMS, LangChain, Lama-Index, Python(fastapi, flask), Nlp(Text Handling), Multi-Agent, Auto-Gen, Aws(s3, Ec2, codecommit), PostgreSQL

### PROJECT DETAILS

#### Interview Bot

Developed with Python, this innovative bot transforms recruitment by conducting tailored assessments. Powered by Language Models (LLMs), it analyzes resumes and generates customized aptitude and communication tests. Dynamic and adaptive, it evolves in real-time based on candidate responses, providing accurate evaluations. By leveraging cutting-edge AI, it streamlines hiring processes, minimizes bias, and identifies top talent efficiently.

Technology: python, Langchain, LLMs, NIP(Spacy), whisper, Fastapi, S3, EC2

Role Played: As an AIML Developer, I spearheaded the creation of an HR interview bot utilizing

Role

## Service Bot

Innovating at the intersection of AI and service delivery, I spearheaded the development of a proof-of-concept (POC) service bot leveraging advanced language models (LLMs) and multi-agent systems. This groundbreaking solution adeptly handles a diverse array of tasks through its multi-agent architecture, seamlessly orchestrating complex workflows with precision and efficiency. By harnessing the power of natural language processing (NLP), the bot intelligently interprets user requests and delegates tasks to specialized agents, ensuring optimal resource allocation and streamlined service delivery. This POC represents a paradigm shift in service automation, offering a scalable and adaptable framework for organizations to enhance customer experiences and operational efficiency. With a focus on innovation and user-centric design, this project showcases my expertise in AI-driven solutions and my commitment to pushing the boundaries of technological possibility.

Role

Technology: Langchain,Openai,python,fastapi,streamlit,Nlp

Role Played: As an AI/ML Developer, I led the development of a groundbreaking Proof of Conc

## Assessment Bot

Introducing an Assessment Bot empowered by state-of-the-art T5 models and advanced Language Models (LLMs). This transformative bot revolutionizes the assessment process by dynamically generating multiple-choice, true/false, and descriptive questions. Leveraging the power of Natural Language Processing (NLP), it intelligently analyzes content and formulates tailored questions to evaluate comprehension and critical thinking skills. Seamlessly integrating with existing systems, the bot streamlines assessment workflows and enhances efficiency. Its intuitive interface empowers users to engage with personalized assessments, fostering a more interactive and insightful learning experience. By meticulously fine-tuning the bot's algorithms, I ensured accuracy and relevance, providing educators and organizations with valuable insights into learners' knowledge and proficiency. This Assessment Bot represents a paradigm shift in educational and professional evaluation methodologies, driven by cutting-edge AI technology and a commitment to excellence.

Role

Technology: T5 models,langchain,Openai,python,fastapi

Role Played: As an AI/ML Developer, I spearheaded the development of an innovative assessm

# COVER LETTER

[Your Name]  
[Your Address]  
[City, State, ZIP Code]  
[Email Address]  
[Phone Number]  
[Date]

[Recipient's Name]  
HR - Value Health  
[Company Address]  
Coimbatore, [State, ZIP Code]

Dear [Recipient's Name],

I am writing to express my interest in the Salesforce Developer position at Value Health, as advertised. With 1.9 years of experience in Salesforce development, specializing in Apex programming, Lightning Web Components, and Configuration, I am confident in my ability to contribute effectively to your team and drive strategic initiatives that align with Value Health's goals.

In my current role, I have honed my skills in Apex programming, Lightning Web Components, and Object-oriented programming, which have enabled me to develop robust and scalable solutions. My proficiency in Flow Automation, AURA, JavaScript, and custom report generation, coupled with my certifications in Data Cloud Consultant, Platform Developer I, JavaScript Developer 1, AI Associate, and AI Specialist, has equipped me with a comprehensive toolkit to tackle complex challenges in the healthcare domain.

I am particularly drawn to Value Health for its commitment to leveraging technology to improve healthcare outcomes. I am excited about the opportunity to apply my expertise in Health Cloud, Data Cloud, and APIs & Integration to enhance data management, streamline workflows, and deliver actionable insights. My experience with CI/CD, GIT, and various cloud platforms like AWS (S3, EC2, CodeCommit) will be invaluable in ensuring the seamless deployment and maintenance of Salesforce solutions.

In addition, my knowledge of Python (FastAPI, Flask), NLP, and generative AI technologies will enable me to innovate and implement cutting-edge solutions that address the evolving needs of the healthcare industry. I am confident that my strong sense of accountability, strategic thinking, and passion for continuous learning will make me a valuable addition to your team.

I am eager to bring my skills and enthusiasm to Value Health and contribute to your mission of delivering high-quality healthcare solutions. Thank you for considering my application. I look forward to the opportunity to further discuss how my background, skills, and certifications align with the needs of your team.

Sincerely,

