

Gokula Kannan Kumaran (Gokula)

[Email](#) | [Linkedin](#) | +91 6383313929 | [GitHub](#) | [Leetcode](#)

Education

K S Rangasamy College of Technology, Thiruchengode
Bachelors of Technology - Textile Technology (2018 - 2022)

CGPA: 8.2 / 10

Technical Skills

- | | | | |
|-------------|---------------|-----------------|----------------|
| • Java | • Spring Boot | • Microservices | • Kafka |
| • MYSQL | • PostgreSQL | • AWS | • GenerativeAI |
| • Streamlit | • Docker | • Kubernetes | • React |

Professional Experience

Codingmart Technologies: Product Engineer

July 2022 - Present

- Client : Digit Insurance (www.godigit.com)
- Handling entire motor product in Digit Insurance
- Collaborated with cross-functional teams, including software developers, designers, and product managers, to conceptualize, design, and deliver cutting-edge software products.
- Updated on emerging technologies and industry trends, recommending adopting new tools and practices to improve development processes.
- Got Tech Titan Award for June and July 2023 for Timely and Quality Delivery
- Worked on various technologies like Spring Boot, AWS SQS, Key Cloak, LSQ lead squared, etc
- Results-driven backend developer with expertise in crafting robust server-side architectures

Codingmart Technologies: Product Engineer Intern

Sep 2021 - June 2022

- Security: Implement best practices to protect user data and the integrity of our applications, including data encryption, authentication, and authorization.
- API Development: Create and maintain RESTful APIs for seamless communication between the front-end and back-end systems, following best practices for API design.
- Technologies Used: Spring boot, Spring Microservices, Rest API, Key Cloak, NextJS, React, Node

Achievements

- I served as a Guest Speaker at Elevatesphere'23 and delivered a keynote presentation on Product development to an audience of 50 industry professionals - in October 2023
- Winner of Tech Titan award in Digit Insurance for Timely and Quality of Delivery
- Winner of National level Toy Hackathon 2021 - Honored by Prime Minister Shri Narendra Modi, for my innovative toy idea
Certificate Link: <https://bit.ly/39o1m4Z>
- National Level Toy Hackathon Business League Winner, Honored by Abhay Jere (India's Chief Innovation Officer)
- Best Outgoing Student Award (2018 to 2022) - Received from KSRCT
- Best Student National level Recognition Award 2022 - Received from KSRCT

Personal Projects

- **QuizifyPro** (OpenAI LLM and Streamlit) I have built the QuizifyPro Application with Generative AI - Transform the YouTube videos into interactive Quiz
Source code: <https://github.com/gokula49/Quizifypro-genAI>
- **Cloned Zoho Recruit** (SpringBoot and Nextjs) - Completely replicated all the features in Zoho Recruit Application
Source code: <https://github.com/gokula49/Zoho-Recruit-Software>
- **SQL Query Generator** (Gemini and Streamlit) - This is a GenerativeAI project, where I integrated Gemini LLM and Streamlit to covert normal natural language to SQL query
Source code: <https://github.com/gokula49/Genai-sqlgenerator>