

DINESH KUMAR S

svani4830@gmail.com | +91 9342372124 | GitHub: [SDineshKumar](#) | LinkedIn: [s-dineshkumar](#) | Leetcode : [Dinesh Kumar S](#)

OBJECTIVE

I am an AI &DS Engineering graduate with practical experience in **Guidewire, Generative AI and LLMs and AWS Cloud**. Seeking an entry-level position to apply technical skills, contribute to innovative projects, and grow within a dynamic, collaborative team.

EXPERIENCE

Capgemini: Guidewire Policy Center Training Program — (Present)

Configuration

- Learned how to set up product models, coverage options, and policy terms in Policy Center.
- Worked with business rules and validations to control policy behaviour.

Integration

- Learned how to use **web services (SOAP)** to connect Policy Center with other systems.
- Worked with **messaging** to send and receive data automatically between applications.
- Practiced setting up **batch processes** for scheduled tasks like data updates.
- Gained basic experience with **plugins** to add custom functionality to Policy Center.

GenAI & Cloud Learning - Capgemini Udemy

- Completed Udemy course "[Generative AI for Beginners](#)" by Aakriti E-Learning Academy.
- Completed Udemy course "[LLM Engineering: Master AI, Large Language Models & Agents](#)" by Ligency Team & Ed Donner.

EDUCATION

PANIMALAR ENGINEERING COLLEGE

INDIA, TN

BTech in Artificial Intelligence and Data Science - Grade: 8.56

Dec 2021 - Dec 2025

- Copyrights Certified for my **1st** Software Work Idea on the Domain of Artificial Intelligence.
- Solved 450+ problems in leetcode for improving my problem solving skills.
- Secured Global Rank **164** in IEEE Extreme **17.0** coding Competition **IEEE Excellence Award**.
- Achieved over **100+** downloads on the **Hugging Face** every month.

VAILANKANNI MATRIC HIGHER SECONDARY SCHOOL

INDIA, TN

HSC Major in Mathematics and Biology

2020-2021

VAILANKANNI MATRIC HIGHER SECONDARY SCHOOL

INDIA, TN

SSLC, Major in Mathematics and Biology

2018-2019

- Attained **93.3%** of Class X, Tamil Nadu Board

ADDITIONAL INFORMATION

- Technical Skills: **Python, Java, Gosu, GuideWire Policy Center, SQL, Git & GitHub, LLMs, Generative AI, RAG, AWS.**
- Languages: Tamil, English, Telugu.

PUBLICATIONS

- GCITC Conference IEEE Explore (2024) - 'AI Weigh Live Tracking of Fruits and Vegetables'

EXTRA-CURRICULAR ACTIVITIES

- Sports: Cricket, Chess, Carrom
- Hobbies: Art, Building useful applications.