

Document Title: Job Description	Effective Date: 21-JUL-2025
Document Number: GVW-TMP-025	Version: 07 Next Review Date: JUN-2027

The company reserves the right at any time and in accordance with current legislation, add, delete or make any change in assigned responsibilities. To carry out its work successfully, the person appointed must be able to meet each of the essential duties satisfactorily. Specified minimum qualifications are representative of the knowledge, skills and / or ability required. Reasonable accommodations may be carried out according to personal abilities to perform the essential functions.

Job Description

S.No.	Particulars	Details
1.	Employee Name	Thamilarasan P
2.	Employee ID (GVW ID)	02-404
3.	Service/Department	Innovation (IS-1)
4.	Work Location	Chennai
5.	Current Designation	Software Developer
6.	Date of Joining	01-NOV-2023
7.	Effective Date	21-NOV-2025
8.	Back-up Person/s Name	Priyadarshini P

1. Key responsibilities

- Design, develop, and maintain scalable software applications using modern languages and frameworks (e.g., Python, JavaScript).
- Collaborate with product managers and UX designers to translate requirements into technical specifications and user-friendly features.
- Write clean, well-documented code and unit tests, and participate in code reviews to ensure quality, maintainability, and performance.
- Integrate backend services with front-end components and third-party APIs, ensuring reliable data flow and seamless user experiences.
- Troubleshoot, debug, and optimize existing systems, identifying bottlenecks and implementing enhancements for improved efficiency and stability.

2. Authority

N/A

3. Education

Bachelor of Engineering in Computer Science

Document Title: Job Description	Effective Date: 21-JUL-2025
Document Number: GVW-TMP-025	Version: 07 Next Review Date: JUN-2027

4. Essential Knowledge and Skills

- Python
- Javascript
- Genai
- Viabl AI tool
- HTML and CSS
- Frontend and Backend development of application

5. Core Competencies

- Technical Proficiency: Strong foundation in programming, software architecture, and modern development tools. Familiarity with AI frameworks and Agentic AI systems.
- AI/Agentic Systems Awareness: Understanding of how autonomous agents work, including their limitations, use cases, and integration in broader systems.
- Innovation and Adaptability: Willingness to experiment with emerging technologies like LLMs, agent-based automation, and prompt engineering

6. Certification (if any)

- Python with Django Framework
- Agentic AI
- XR (Viabl.ai) - Advanced

Employee Sign & Date	Authorized Designator Sign & Date

*** END OF DOCUMENT***