Kathir G

Mobile: +91 8248805628 — Email: kathirganesan11@gmail.com

LinkedIn: linkedin.com/in/kathir-ganesan GitHub: github.com/Kathir2911

HackerRank Profile: hackerrank.com/profile/Kathir2911
Google Developer Profile: developers.google.com/profile/u/Kathir2911

PROFESSIONAL SUMMARY

Aspiring Full Stack Developer currently learning basic web development. Enhancing my coding skills through various platforms like HackerRank, LeetCode, GeeksforGeeks, and Hyperskill. Passionate about Web Development, AI, and Machine Learning. Always eager to learn, apply new concepts, and strengthen my problem-solving abilities through continuous learning and innovation.

EDUCATION

St. Joseph's College of Engineering, Chennai

Bachelor of Engineering, Computer Science and Engineering

• Current Semester: 4

Paramakudi Lions Matriculation Higher Secondary School, Paramakudi

12th Grade, State Board Percentage: 87.67%

TECHNICAL SKILLS

- Programming Languages: Python (Intermediate), Java (Intermediate), C (Beginner)
- Technologies: APIs, Artificial Neural Networks, Networking, Full-Stack Development
- Development Tools: VS Code, Git, Google Cloud Platform
- Soft Skills: Problem-Solving, Collaboration, Adaptability

CERTIFICATIONS AND COURSES

• Intermediate Git - Datacamp	June~2025
• Introduction to Git - Datacamp	$May\ 2025$
• Python for Data Science - NPTEL	March 2025
• Foundational C# with Microsoft - freecodeCamp	$April\ 2025$
• Artificial Intelligence Essentials V2 - Coursera	March~2025
• Introduction to Vertex AI Studio - Coursera	March 2025
• Introduction to MS Excel - Simplilearn	$February\ 2025$
• Artificial Intelligence Foundation Certification	$November\ 2024$
• Python Essential 1, Python Essentials 2 - Cisco	$November\ 2024$
• Introduction to Algorithm and Analysis - NPTEL	$November\ 2024$
• Google AI Essentials - Coursera	$October\ 2024$
• Postman API Fundamentals Student Expert - Postman	$October\ 2024$

EXPERIENCE

Data Analysis Intern - Main Flow Services and Technologies Pvt. Ltd.

Aug 2024 - Oct 2024

Expected Graduation: May 2027

CGPA: 8.88/10

2021

- Working on analyzing data sets and extracting meaningful insights using Python
- Gained hands-on experience with data preprocessing and visualization techniques
- Collaborated with the technical team to understand real-world data workflows

LANGUAGES

- Tamil (Native)
- English (Professional Working Proficiency)

INTERESTS

- Reading tech blogs and staying up to date with industry trends
- Solving problems on platforms like LeetCode and CoderForces
- Maintaining daily coding streaks on HyperSkill
- Continuously learning new technologies and frameworks
- Participating in coding events and gamified challenges such as Google Arcade