

VISHNUSHANKARI M

Kadathur, Tamil Nadu, India — +91 93432 70617 — mvishnushankari@gmail.com
linkedin.com/in/vishnushankari-m-b2d1473357 — github.com/account

PROFESSIONAL SUMMARY

Motivated and detail-oriented Computer Science and Engineering student with strong analytical and problem-solving abilities. Passionate about Full-Stack Development, Data Science, and Machine Learning. Dedicated to applying academic knowledge and internship experience to contribute effectively within a dynamic organization while continuously developing technical and professional expertise.

EDUCATION

Bachelor of Engineering (B.E.), Computer Science and Engineering

Government College of Engineering, Dharmapuri

Expected 2026

Higher Secondary Certificate Jayam Vidhyalaya Matric HSS, Harur

2019

Secondary School — Kalaimagal Matric HSS, Kadathur

2017

TECHNICAL SKILLS

- **Programming Languages:** C, Java, Python
- **Web Development:** HTML, CSS, JavaScript, Bootstrap
- **UI/UX Design:** Figma
- **Database:** MySQL (Basics)
- **Libraries/Frameworks:** OpenCV, Pandas, dlib
- **Tools/Platforms:** GitHub, VS Code, PyCharm
- **Concepts:** SDLC, REST API Integration, Agile Methodology

SOFT SKILLS

- Strong Communication and Interpersonal Skills
- Team Collaboration and Leadership
- Adaptability and Time Management
- Critical Thinking and Analytical Problem-Solving
- Creativity and Continuous Learning Mindset

INTERNSHIP EXPERIENCE

Optimus Technocrates (India) Pvt. Ltd. — Web Development Intern *Salem, Tamil Nadu*
— *Jun 2025 – Aug 2025*

- Completed a full-time internship in Web Development with 100% attendance.
- Gained hands-on experience in front-end and back-end technologies through live projects.
- Collaborated with a development team to improve UI efficiency and functionality.

Artifitia Tech — Full-Stack & Data Science Intern

Jul 2025

- Built responsive and user-friendly web interfaces using modern frameworks.
- Applied data analysis and visualization techniques on large datasets.
- Enhanced MySQL query design and optimization.

InternCourse — Artificial Intelligence Intern

Mar 2025 – May 2025

- Completed a 12-week internship in Artificial Intelligence.
- Worked on model training and intelligent system development.

PROJECTS

CERTIFICATIONS & TRAINING

- **InternCourse:** Artificial Intelligence
- **Artifitia Tech:** Machine Learning and Data Science
- **Optimus Technocrates (India) Pvt. Ltd.:** Web Development Internship
- **Mahendra College of Engineering, Salem:** Workshop on *AI Horizons: Expanding the Future of Intelligence* (Oct 2024)
- **Government College of Engineering, Dharmapuri:** *Engineering Certificate* — Completed a Certification Program demonstrating academic excellence and professional growth (Oct 2025)
- **LinkedIn Learning:** *AI Challenges and Opportunities for Leadership* — Covered **Organizational Leadership, Artificial Intelligence for Business, and AI Strategy** (Oct 2025)
- **Microsoft & LinkedIn:** *AI for Organizational Leaders* — Completed a 5-hour learning path on **Organizational Leadership, Technical Leadership, and Responsible AI** (Nov 2025)
LinkedIn/Microsoft Certifications - Nov 23, 2025
- **Microsoft Azure AI Essentials (Professional Certificate)**Microsoft and LinkedIn Learning
- **Career Essentials in Generative AI (Learning Path)**Microsoft and LinkedIn
- **Introduction to Artificial Intelligence (Course)**LinkedIn Learning
Naan Mudhalvan Certifications - Nov 2025
- **Cloud Engineering by Google**Naan Mudhalvan Program / InGage
- **Career Essentials in Data Analysis (Learning Path)**Microsoft and LinkedIn
LinkedIn/Copilot Certifications - Nov 03, 2025
- **Streamlining Your Work with Microsoft Copilot (Course)**LinkedIn Learning
- **Learning Microsoft 365 Copilot for Work (2024) (Course)**LinkedIn LearningNov 03, 2025
Naan Mudhalvan Certifications - Oct 2025
- **Data Analytics by Google**Naan Mudhalvan Program / InGage
- **Mobile Application Development**Naan Mudhalvan Program / SFJ
Naan Mudhalvan Certifications - Jul 2025
- **Microsoft Office Essentials**Naan Mudhalvan Program / Microsoft
- **Experience Based Project Learning**Naan Mudhalvan Program / Oracle
- **Other Training**—VariousWorkshops & Training
- **NVIDIA:** Fundamentals of Deep Learning (3-day) | *Mahendra College of Engineering:* AI Horizons (Oct 2024) | *Olgaar Technology:* Web Development (5-day) | *Kriyavan:* Cybersecurity (3-day).

LANGUAGES

English — Intermediate (B1)

Tamil — Upper Intermediate (B2)

HOBBIES & INTERESTS

Listening to Music, Playing Outdoor Games