



CONTACT

Phone

+91 6381577933

Email

dharshivpmca@gmail.com

LinkedIn

<https://www.linkedin.com/in/dheepadharshinee/>

Github

<https://github.com/Dharshivp>

Address

Karur - 639005, TamilNadu

EDUCATION

2024-2026 | 8.82 CGPA |

Master of Computer Applications

M.Kumarasamy College of Engineering

Karur.

2021-2024 | 8.24 CGPA |

Bachelor of Science in Physics

Government Arts and Science College

Karur.

2019-2020 | 75% |

HSC

Cheran Matric HR SEC school

2017-2018 | 90% |

SSLC

Cheran Matriculation school

TECH SKILLS

- Web : MERN Stack
- Database : My SQL, MongoDB
- Language : C, Java, Python
- Tools : Git, Postman
- Core : Logical Thinking, Problem Solving, Debugging

LANGUAGES

- Tamil
- English

DHEEPADHARSHINEE V P

Full Stack Developer

Passionate about turning ideas into impactful digital solutions. Skilled in web development with hands-on project leadership and ready to deliver innovative projects in digital environments.

PROJECTS AND VIRTUAL JOB SIMULATION

• Pet Adoption Portal (Mar 2025 - Apr 2025)

Designed and developed a dynamic pet adoption website where users can browse pet profiles, view detailed information, and fill out adoption forms.

Technologies used: MERN

• Whisper Walls Social Platform (Jul 2025 - Aug 2025)

Developed an interactive public wall platform with customizable backgrounds, colors, and stickers, supporting likes, comments, and user profile displays. Implemented full authentication and real-time post visibility for a community-driven experience.

Technologies used: MERN

• Talent Track (Nov 2025 - Dec 2025)

Developed a web app using Flask and SQLite to recommend job roles based on users' current and desired skills. Suggested learning platforms for skill gaps and future learning goals. Generated personalized reports with ReportLab for tracking skill development and career planning.

• Deloitte Australia Technology Job Simulation on Forage

November - 2025

Completed a job simulation involving development and coding. Wrote a proposal for creating a dashboard.

CERTIFICATIONS

- Introduction to MERN Stack (Simplilearn)
- C ,Python (SDLC)
- Cloud Foundations-Advanced (Great Learning)
- Cloud essentials (IBM)
- Young Professional (TCS iON)
- Prompt Engineering (Infosys Springboard)
- Foundation of Cloud IoT Edge ML (NPTEL)
- Git Tutorial (IBM)
- Communication Skills (TCS iON)

ACHIEVEMENTS

Participated in IDEA HACKATHON - TamilNadu College of Engineering