

BE - CSE

(, +91 9944770847



119, Kavarai Str, Kavanur, Ranipet District



poojavelm@gmail.com

ABOUT ME

I am a pre-final year Computer Science and Engineering student: a dedicated and resilient developer passionate about problem-solving and building projects from scratch. I thrive on turning challenges into learning opportunities and consistently apply a "work hard to work smart" approach. Eager to secure an internship or freelance role where I can contribute effectively while learning ahead of the curve. View my Portfolio

EDUCATION

2023 - 2027

PANIMALAR

ENGINEERING COLLEGE

2016 - 2023

KKS MANI MATRIC HR SEC SCHOOL

Percentage: 89 %

HIGHER SECONDARY

CGPA: 8.76

EXPERIENCE

2024 - sem (IIi)

Full Stack Developers

Infomatronics

project: Movie Ticket Booking System

Bachelor of Computer Science

Built a responsive web app that allows users to search, book, and manage

booking (admin) with Mango DB storage support.

Technologies: HTML, CSS, JavaScript, Bootstrap, Mango DB, PHP

2024 - SEM (IV)

MetaVerse

Prompt Engineering Intern

I focused on designing and optimizing AI prompts to generate accurate and context-aware responses. The internship provided hands-on experience in building projects such as a shooting game, an AI poster maker, Wonder Valley-style websites, and an Al chat bot. This experience helped me sharpen my creative thinking, strengthen my prompting skills, and gain practical exposure to Al-driven project development.

2025 - SEM (V)

Internshala

Andriod App Development

gaining in-depth knowledge of the Android development workflow and the role of a professional developer. Learned Kotlin and Jetpack Compose while building handson projects, including a ticket booking system and a simple e-commerce app, enhancing both my technical skills and practical app development experience.

PROJETCS

TxtMagic | Python (github)



Python package for terminal text styling, coloring, and animations

Al Mental Health Analyst | ML-Python | Web Development (github)

Early detection system with personalized AI study plans based on risk assessment

PlayNext | Web Development (github)



Interactive music player with favorites and playlist management

SKILLS

- Programming Languages: Python, Java, C
- Frontend: HTML, CSS, Bootstrap, React.js, JavaScript, Jetpack Compose
- Backend & DB: PHP, Firebase, MySQL, MongoDB, Kotlin
- Tools & Platforms: Git, GitHub, VS Code, IntelliJ IDEA, Android Studio, Sypder
- Others: API Integration, Responsive Design, Authentication

ONLINE COURSE AND CERTIFICATION

• **Python**: NPTEL (Elite) • **UIUX** : Great Learning • Cyber Security: Nasscom • java: Infosis SpringBoard

• Al: Oracle