Pranesh Kumar V

+91 8072657356 | praneshvaradharaj@gmail.com | linkedin.com/in/pranesh-pk-362760250 | github.com/PraneshPK2005

Education

Velammal Engineering College

B. Tech in Artificial Intelligence and Data Science GPA: 8.37 (till 5th Semester)

Aug. 2022 - May 2026

Coimbatore, India Aug. 2020 - May 2022

Suguna Pip School HSC Percentile: 74.6

EXPERIENCE

Internship - Inventory Management System

Nov. 2024 – Dec. 2024 Chennai. India

Chennai, India

ATLANWA

• Developed an **Inventory Management System Website** during the internship period.

- Effectively collaborated with the team to design and implement a robust system for tracking and managing inventory.
- Showcased problem-solving skills and adaptability, ensuring seamless project execution and timely delivery.

Achievements

Hackathons:

- Won 1st Place at Innothon 24, conducted at KCG Engineering College, Chennai.
- Won Special Prize at Prabhignyan 2024, conducted at Prathysha Engineering College, Chennai.
- Participated in **HachWave'23**, conducted at NITK, Mangalore.
- Participated in SmartHacks 2K24, conducted at Anurag University, Hyderabad.
- Participated in **HackVerse 5.0**, conducted at NITK, Mangalore.
- Participated in **Industri AI**, conducted at IIT, Madras.
- Participated in HackOverflow V3.0, conducted at Rajalakshmi Engineering College, Chennai.
- Participated in **HackVerse**, conducted at SRM University, Chennai.
- Participated in Innowell, conducted at Sri Venkateshwara College of Engineering, Chennai.
- Participated in Intel Gen AI Hackathon, conducted at KPR Engineering College, Coimbatore.

Symposiums:

• Participated in Inter College Symposium, conducted by TJS Engineering College.

WorkShops:

• Participated in Google Gen AI workshop, conducted at Chennai.

Industrial Visits

Attended an industrial visit to TANSAM, Tidel Park, Chennai, acquiring hands-on knowledge of industry operations, workflows, and best practices.

Attended an industrial visit to IITM Incubation Cell, Chennai, where I gained valuable insights into startup ecosystems, innovative practices, and cutting-edge technologies.

SKILLS

Programming Languages: C, C++, Java, Python, HTML, CSS, React.

Tools & Technologies: Figma, Git, PowerBI, Tableau.

Soft Skills: Problem-Solving, Teamwork and Collaboration, Communication Skills.

Projects

Senti-Matrix, Business Analytics Using AI.

Medi Note-Ai, AI Generated Doctor Prescription.

AgriHub, AI Based Farmers Website.

Inventory Management System, Simplified Website to track inventory details.

Velammal College Website, .

CERTIFICATIONS

 $\label{eq:nptel} \mbox{NPTEL} \mbox{ - Problem Solving Through Programming in } \mathbf{C}$

NPTEL - Programming in Java

NPTEL - Python for Data Science

NPTEL - Programming in Java

Java Prodigy: Mastering the Code conducted by Velammal Engineering College

Tableau Course conducted by Velammal Engineering College