VISHALS

+91 9360534654 | vishalusha0205@gmail.com

https://github.com/vishal020517

https: https://www.linkedin.com/in/vishal-saravanane-700b6b31a

PROFILE SUMMARY

I am a passionate and detail-oriented frontend developer with hands-on experience in building responsive, user-friendly web applications using React, JavaScript, HTML, and CSS. Skilled in problem-solving with Java and currently expanding my backend expertise using Node.js to grow into a full-stack role. I have worked on diverse projects, from AI-powered applications and real-time chat systems to dynamic booking platforms and hackathon solutions, demonstrating adaptability and creativity. I enjoy tackling challenges, learning new technologies, and delivering solutions that combine functionality with clean design.

EDUCATION

Sri Manakula Vinayagar Engineering College 2023-2027

B.Tech - Artificial Intelligence and Data Science | CGPA: 7.83

Amalorpavam Higher Secondary School 2021-2023

HSLC | 81%

Amalorpavam Higher Secondary School 2020-2021

SSLC | ALL PASS

SKILLS

- Front-end Development
- Machine learning
- UI/UX designing
- Problem Solving

PROGRAMMING PLATFORM STATUS

Hackerrank: solved 60 + problem
Skillrack: solved 25 +problem

CERTIFICATIONS

- NPTEL Python for Data Science
- Eduskills AI/ML Virtual Internship

- Eduskills Process Mining Virtual Internship
- Introduction to MongoDB
- Introduction to Generative AI
- Infosys Springboard Start Programming in Core Java

INTERNSHIP EXPERIENCE

• Chemin (October 2024-JAN 2025)

Worked as a frontend development intern, building and optimizing responsive web interfaces using React.js, JavaScript, HTML, and CSS. Collaborated with design and backend teams to integrate APIs and improve overall application performance

PROJECT

• Pet Shelter Booking & Adoption Platform:

Web app for booking pet shelters, adopting pets, scheduling grooming slots, and connecting with pet trainers. Built using React.js, API integration, and responsive design.

Youtube clone :

Frontend clone of YouTube fetching video data dynamically from APIs using React.js.

• Finance Document Analyzer:

LLM-based model to analyze documents (including tables & flowcharts) and answer user queries using Gemini API and BERT-based classification.

One-on-One Real-Time Chat App :

Alumni directory integrated chat system using React for frontend, Node.js for backend, and optional MongoDB for storing chat history.

HACKATHONS AND COMPETITIONS

- **Hackathons**: Flipkart Grid 6.0 software Development Track
- Competitions: Innovators Day 2024 (National-Level Project Contest)
- Competitions: Sparkathon 2025 (Walmart Global Tech Innovation Challenge)
- Competitions: MITILENCE 2025 (Manakula Vinayagar Institute of Technology Event)

LANGUAGES

- Tamil
- English
- French (Basic proficiency)
- Telugu