### **NARESH S**

Puducherry, India +91 9626390122 github.com/Nareshofl29 Bē behance.net/naresh29 linkedin.com/in/naresh-s-20137224b

### **SUMMARY**

Experienced in developing Al-powered solutions and contributing to the full project lifecycle. Skilled in designing and implementing high-performance user interfaces and front-end applications. Passionate about creating seamless user experiences and meeting performance goals.

### **EDUCATION**

### Sri Manakula Vinayagar Engineering College

2021 - 2025

Bachelor of Technology - Artificial Intelligence and Data Science

CGPA - 7.7

Vivekanandha School (CBSE)

2019 - 2021

Higher Secondary

Percentage - 83

### **PROJECTS**

# 1. Swipey: An Banking Mobile App Design

https://www.behance.net/gallery/204120129/Swipey-A-Banking-App-Design

Designing Swipey was about transforming the way people manage their finances. Swipey's design dosen't just make banking convenient, it makes an experience.

## 2. Via Seguro: Al-powered Chatbot for Insurance Assistance

https://64cb733142823756ecec6524--boisterous-faun-3de950.netlify.app/

Via Seguro is a user friendly chatbot developed for the insurance industry. I've contributed on both the frontend development and some aspects of bot training specifically utterance training.

# 3. Medical Report Summarization

An automated solution for summarizing medical reports, using Natural Language Processing and Machine Learning to generate concise and accurate summaries. It features interactive visualizations of report data, helping users easily interpret their health information.

### **SKILLS**

Tools: Figma, WordPresss.

**Soft Skills:** Communication, Collaboration, Time Management.

**Area of Interest:** Website Design, UI/UX-Design, Wireframing, Product Design, Chatbot Development.

Languages: Java, Python, SQL, C/C++, HTML, Tailwind CSS, JavaScript.

### **ACHIEVEMENTS**

- Runner-up at CMRIT University's EYSS'22
- Secured 3rd prize in VitalEase at Ixplorer'23 by IIT-Patna.
- Finalist in the HackSubmit Hackathon by SRM Chennai.

### CERTIFICATION

- **NPTEL** Python for Data Science
- **AICTE** Process Mining Virtual Internship
- AICTE Robotic Process Automation Virtual Internship