Deepti Ishwar

deeptimona07@gmail.com

+91 7305420837

• Chennai, India

in linkedin.com/in/deeptiishwar

Q github.com/deeptiishwar

Profile Summary

2025 Computer Science graduate from Anna University with hands-on experience in Frontend Development (React, JavaScript, HTML, CSS) and Survey Automation using SPI tools. Skilled in building scalable, user-friendly applications with strong problem-solving abilities.

Work Experience

Survey Developer - ZoomRx

Chennai, India

- Built and tested surveys using in-house SPI tool with logics, branching, and validations.
- Debugged and optimized survey flows to ensure smooth deployment and accurate data capture.

Frontend Developer Intern - Jindal Steel & Power

Angul, Odisha, India

04/2022 - 07/2022

- eveloped frontend of a Survey Management Web Portal with responsive UI using ReactJS.
- Worked on interface design in Figma, focusing on performance and user experience.
- Collaborated with cross-functional teams for smooth backend integration.

Education

•	Bachelor of Engineering in Computer Science, College of Engineering Guindy, Anna	2021 – 2025: Chennai
	University — CGPA: 7.12	
•	Higher Secondary Education, Sri Chaitanya College of Education — Percentage: 98%	2019 – 2021: Hyderabad
•	Secondary School Leaving Certificate , Om Prakash Jindal School — Percentage: 76%	2018 – 2019: Angul, Odisha

Technical Skills

	Programming Languages: C, Java Tools & Platforms: Figma, SPI Tool (Survey Programming)	Database and Web Development MySQL , HTML, CSS, ReactJS Core Skills: Problem Solving, DSA, OOP
	Projects	Ţ.
•	Pragmatic Cyber Data Retrieval and Attack Code Generation Built a cybersecurity search engine to fetch real-time threat data, is attacks, and generate simulated attack code snippets using AJAX ar JavaScript.	
•	Face Recognition Attendance System	01/2024 - 04/2024
	Web based attendance management application using face recognition technology, leveraging image processing, KNN, and the Haar Cascac Tools and Technologies: Python, Flask	
•	Canteen Management System	11/2023 - 12/2023

Hotel Management System

pickup.

User-friendly hotel management platform that enables guests to register, book rooms, and read reviews seamlessly.

User-friendly platform for college students to place food order online in canteen for

Tools and Technologies: HTML, CSS, JS

Tools and Technologies: Java Swing