NAVJYOT RANJIT NAIK

DOB: 29/11/2002

Ponda - Goa navjyotnaik29@gmail.com 7875901117 https://linkedin.com/in/navjyot-naik-5b267a316

SUMMARY

I'm a UI/UX designer and front-end developer focused on creating responsive, user-friendly, and visually clear digital experiences. I work on turning ideas into simple, effective interfaces that enhance usability. I'm also learning graphic design to strengthen my visual storytelling and overall design approach.

EDUCATION

| Degree/Diploma | Institution Name | Year of Completion | Score |
|----------------|---------------------------------------------------------------------|--------------------|------------|
| UX Design | Tata Strive Skill Development Centre, Ponda-Goa | Pursuing | |
| BE Computer | Shree Rayeshwar Institute of Engineering and Information Technology | 2025 | CGPA: 6.74 |
| HSSC | Shiroda Higher Secondary School, Shiroda-Goa | 2021 | 51% |
| SSC | School of Symbiosis, Shiroda-Goa | 2019 | 61% |

SKILLS

Technical Skills:

Web Development: HTML, CSS, PHP, JavaScript | UI/UX Design: Figma, Canva, Basic Wireframing, Prototyping, User-Centered Design, Responsive Design, User research & Analysis.

Soft Skills:

Adaptability | Quick learner | Team collaboration | Responsible | Disciplined. Languages Known: English , Konkani, Hindi.

EXPERIENCE

Web Developer | July 2024 - August 2024

Perceptionyst Solutions LLP

During my internship at Perceptionyst Solutions LLP, I worked on front-end development and UI design. My tasks included building and designing responsive web pages, improving user interfaces, and ensuring a smooth user experience across different devices. I also contributed to creating page layouts and visual designs that aligned with the project requirements.

PROJECTS

Automated Cyberbullying And Hate Speech Detection System

Built a full-stack web app that detects hateful text, images, and emojis from Twitter using custom ML models. Developed Selenium scrapers, classification APIs, and a React frontend to deliver real-time flagged content analysis.

LaundryPOS

LaundryPOS is a point-of-sale system for managing laundry services efficiently. It lets staff register customers, track clothes and services, set delivery dates, calculate totals, and monitor real-time updates through a responsive dashboard.

Easy Connect

Easy Connect is a digital platform that simplifies networking at events and meetups. Users can register quickly, share contact details via QR codes, and connect instantly—eliminating the need for paper cards and manual data entry.

Easy Parking

Designed a user friendly app that help users to find, reserve and navigate to a parking spot.