Erik Christian

GitHub | LinkedIn | Phone Number: +916352667591 | christianerik965@gmail.com

BRIEF SUMMARY

I am Erik Christian with a great and deep passion for B.Tech. CSE students who want to pursue a career in Software development. I am willing to contribute to a team environment using my programming skills and knowledge base.

EDUCATION

Parul University	Vadodara, Gujarat
B.Tech Computer Science and Engineering	Expected Graduation Date (2025)

Parth Institute Vadodara, Gujarat HSC (Gujarat Board) – 76 % (2021)

Ambe Vidhyalaya Vadodara, Gujarat SSC (Gujarat Board) – 82% (2019)

PROJECT

Product Purchaser UI

- Product Purchaser reimagines the e-commerce experience with a mobile app UI designed for intuitive navigation and effortless purchase.
- Visually driven product discovery: High-resolution images, concise descriptions, and interactive 360° views bring products to life, boosting click-through rates and reducing search fatigue.
- Personalized product recommendations: Powered by AI and user data, the app suggests relevant items based on past purchases and browsing behaviour, increasing conversion potential.
- Frictionless checkout: Streamlined checkout flow with minimized steps and secure payment options ensure a quick and painless purchase experience, minimizing cart abandonment.

Portfolio

- Developed a dynamic and responsive personal portfolio using React.js and Tailwind CSS.
- Showcased projects, skills, and experiences with a sleek, modern design.
- Integrated interactive features to enhance user engagement and provide a seamless browsing experience.
- Focused on clean, maintainable code and optimized for performance across all devices.

Chat App UI

- Designed an intuitive and user-friendly Chat App UI using Figma.
- Focused on modern design principles to create a visually appealing and cohesive interface.
- Integrated interactive elements and animations to enhance user experience and engagement.
- Ensured responsive design to provide seamless functionality across different devices.

CERTIFICATIONS

1) Course: Software Engineering

Organization: NPTEL

2) Course: Data Analytics with Python

Organization: NPTEL

LEADERSHIP EXPERIENCE

Core Coordinator • Led the Writing Club initiative at CDC FUNFEST 2023-24, aligning engaging writing events with the overarching goal of enhancing communication skills for all participants.

SKILLS & INTERESTS

Languages: Python, SQL, HTML, CSS, JavaScript Technologies and Frameworks: Figma, UI/UX,React.js

Concepts: Object Oriented Programming, Database Management, Data Structure, Algorithms, Agile, UI

Designing

PERSONAL DETAILS

Gender: Male

Marital Status: Single

Current Address: C-49 Amardham Society,

T.P.-13 Chhani Jakatnaka,

Vadodara, Gujarat, India – 390024

Known Languages: Gujarati, Hindi, English