

Ph: +91 97180 22115
Email: ishant121003@gmail.com
LinkedIn: linkedin.com/in/ishant-kumar-vitb
Github: https://github.com/ishant010301

A skilled Frontend Developer & UX/UI Designer with a strong background in creating intuitive, visually appealing user interfaces. Experienced in ReactJS, NodeJS, NextJS, and design tools like Figma and Adobe XD. Built scalable, high-performance applications, cutting page load times by up to 90% and boosting user retention. Passionate about crafting seamless digital experiences that blend design and functionality.

Technical Skills

Frontend & UI/UX: ReactJS, NextJS, HTML, CSS, JavaScript, Figma, Adobe XD

Backend & Databases: NodeJS, MySQL

Cloud & DevOps: AWS, Docker

Version Control & Optimization: Git, GitHub, Lighthouse Audits

Soft Skills

Problem-solving & critical thinking, Team collaboration & communication, Adaptability & learning agility, Attention to detail

Certifications

AWS Certified Cloud Practitioner, IBM Machine Learning with Python, Google Foundations of User Experience (UX) Design

Education		
APR 2020 to APR 2024	BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING VIT Bhopal University, Bhopal, India	7.45 cgpa
APR 2018 to MAY 2019	SENIOR SECONDARY (CLASS 12TH) DAV Public School, Sector 49, Faridabad, Haryana, India	9.3 cgpa
APR 2016 to MAY 2017	SECONDARY DAV Public School, Sector 35, Faridabad, Haryana, India	9.6 cgpa
Extracurric	ular Assessments	
FEB 2024	IELTS ACADEMIC EXAM	7.0
SEP 2023	GRE EXAM	311
Experience		

Front End React Developer ADS247365 India Private Limited

JAN 2024 - Present

- Developed and optimized multiple projects using ReactJS, NodeJS, and NextJS.
- Improved website load times by 35%, boosting user engagement by 20%.
- Refactored legacy code, reducing tech debt and improving maintainability by 50%.
- Collaborated with designers and backend engineers for seamless product development.

Projects

College Management System (Dec 2021): Designed a Django-based portal for seamless student-teacher interaction, including attendance tracking and timetables. (Python, Django, MySQL)

AI-Generated Art using VQGAN+CLIP (May 2022): Implemented VQGAN+CLIP to generate AI-driven artwork from text prompts. (**Python, ML Models**)

VITCOIN – Blockchain-based Digital Wallet (Mar 2023): Developed a blockchain-based secure wallet system for fast transactions. (React, PHP, Blockchain)

CIAM - Container Identity & Access Management (Mar 2024): Designed a NextJS-based UI for managing container identities in a Docker environment. (NextJS, Python, Docker)

Extra-Curriculars and Achievements

- Co-led Damncon, CyHunt, and Aadhav'23, managing logistics and audience engagement.
- Designed UX/UI interfaces in Figma for various client websites.
- 1st Place NiceHash Worldwide Design Competition (Among 500+ participants, judged on innovation and UX design excellence).