Krish Patel

Los Angeles CA-90003 • +1 (818)-207-6814 • <u>kpskrishpatel@gmail.com</u>

Education

California State University @Northridge

Bachelor of Science in Computer Science

California State University @Fresno

Bachelors of Science in Computer Science Relevant coursework: Technical Skills, C++, Communication

Work Experience

Website Developer [Link]

SarvSource Projects LLC

- Built and successfully deployed a company website.
- Developed a full-stack solution showcasing company information and use cases.
- Managed domain porting and routing for successful deployment.
- TechStack: React, Express, NodeJS, PostgresSQL.

Projects

MediEase - Online Clinic

- Built a MERN app for medical solutions and doctor appointment booking.
- Secured user authentication and health data storage.
- Developed a **Drug-Drug interaction** feature for doctors to check medicine compatibility.

GPT-Fy Me – Corporate Al Tool

- Created a web app for uploading resumes and generating sharable GPT-powered Q&A links
 GitHub Link
- Integrated GPT to answer third-party questions based on the user's resume.
- Automated personalized interactions, enhancing user and third-party engagement.

FoodieFly - Food Delivery E-Commerce Website

- This enables users to search for nearby restaurants, order food, and track orders in real-time.
- Implemented admin functionality to manage order and update statuses.
- Integrated Stripe for payments, allowing users to view order history and track monthly spending.

Digital Wallet Transaction

- Created a digital wallet platform for user account management and fund handling.
- Enabled secure transactions for sending money between users.
- Implemented wallet balance tracking and transaction history features.

Skills

Language Skills: C++, Java, Python, JavaScript, HTML,CSS FrameWorks: ReactJS, NodeJS, TypeScript, NextJS, Express, Django Technologies: Git, Github, MongoDB, MySQL, Prisma, Redis DevOps: AWS, Docker, CloudWorker, GCP, Hono, Others: Data Structures and Algorithm in JAVA Los Angeles, California Aug 2024 - Present

Fresno, California Jan 2024 - May 2024

Remote Work 6th - 24th June 2024

GitHub Link

GitHub Link