

Satvik Gadhiya

CONTACT NO. :(+91) 9913702182 | E-Mail: gadhiyasatvik1652001@gmail.com

OBJECTIVE

Proactive and process oriented IT individual with hands on experience of computer languages, currently seeking an admission at Esteemed University in order to enhance skills of critical IT areas of infrastructure planning, deployment and management

EDUCATION Gujarat Technological University JUN2018-MAY2022

Bachelor of Engineering: Information Technology
CGPA: 8.00

Gujarat Secondary and Higher Secondary Education Board **JUN2016-MAR2018**
Standard-12th **Percentage: 64.61**

Gujarat Secondary and Higher Secondary Education Board **JUN2015-MAR2016**
Standard-10th
Percentage: 62.33

WORK EXPERIENCE Block stack Pvt. Ltd. | Bangalore JUL2022-PRESENT Associate Engineer – Frontend Web Developer

-
- Developed user interfaces for Play Circle, a platform facilitating custody, sending, and receiving of multi-currency Fiat and digital assets.
 - Innovated cost-effective solutions with zero hidden fees and minimized transaction costs.
 - Enhanced features for cross-currency and cross-border transactions, and supported investment and trading in over 10 digital assets from a unified dashboard.
 - Ensured robust, real-time transaction processing capable of handling over 100 million transactions daily.
 - Contributed to the implementation of FDIC-insured USD custody, enhancing user control over assets and supporting fluid financial operations.
 - Developed a user-friendly business platform for managing cash flow, optimizing financial routines, and simplifying the payment process.
 - Integrated multi-currency management, diverse payment acceptance, and QuickBooks integration for seamless business transaction management.

PROJECT DETAILS HealthCare Web Application

-
- Developed a comprehensive hospital management system using HTML, CSS, PHP, and MySQL, focusing on user-friendly interfaces and robust data handling capabilities.
 - Implemented key functionalities including the management of doctor and laboratory profiles, comprehensive patient details, and online appointment booking systems to improve administrative efficiency.
 - Streamlined patient record management and report access, significantly enhancing the efficiency of clinical operations and facilitating faster decision-making processes.
 - Optimized system design for scalability and security, ensuring reliable performance and protection of sensitive health information.

Group Traveling Web Application

- Developed an interactive platform for tourists to connect and collaboratively plan their travels, aiming to enhance user engagement and streamline travel planning processes.
- Facilitated efficient travel coordination among users by integrating features that allow for shared itineraries, group messaging, and event planning within the platform.
- Implemented user-friendly interfaces and navigation tools to help users explore travel options, connect with fellow travelers, and organize group activities seamlessly.
- Enhanced platform functionality with personalized travel suggestions, real-time updates, and support for multiple languages to cater to a global user base.

CERTIFICATION

- Frontend Web Development Course, Hash & Slash
- Business Analyst Certification, Udemy
- C Language Certificate
- 100 Points Activity Certificate, Gujarat Technological University

SKILLS

- Programming Languages: C, Java
- Front End Technologies: HTML 5, CSS 3, JavaScript, React js
- Tools: Visual Studio code, Pycharm, Cisco Packet Tracer, Android Studio
- Operating System: Windows, Ubuntu, mac os