SHAHIL VORA

FULL STACK DEVELOPER

CONTACT

- **** +91-98985 57401
- ✓ sahil16december@gmail.com
- D-2 Al Saad Park, Anand
- Portfolio
- in LinkedIn
- **GitHub**

EDUCATION

2022 - 2026

DHARMSINH DESAI UNIVERSITY

- · Bachelor of Technology in **Computer Engineering**
- CGPA: 8.75

EXPERIENCE

• Software Intern - HolboxAl Made real life projects and contributed to Al-powered solutions, focusing on frontend, backend developement.

• DUHACKS'23

Certified by DuHacks23 (Hackathon 2023) organized by DDU, Nadiad.

• DUHACKS'25

Finished in top 15 amongst 5000+ participants organized by DDU, Nadiad.

SKILLS

- Problem Solving
- Quick Learner
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

LANGUAGES

- English
- Hindi
- Gujarati

PROFILE

Enthusiastic Computer Engineering student with a strong grasp of programming languages and foundational web development skills. I thrive on solving problems and continuously learning about new trends and technologies. My drive for growth, creativity, and problem-solving fuels my commitment to developing high-quality software that meets evolving challenges..

TECHNICAL SKILLS

- Programming Languages: C, C++, Java, JavaScript, Python, HTML, CSS
- Frontend Technologies: React, Tailwind CSS
- Backend Technologies: Node.is, Express, Spring Boot, .NET
- Databases: MongoDB, SQL (Relational Databases)
- Core Concepts: Data Structures & Algorithms, Database Management Systems (DBMS), Object-Oriented Programming (OOP), Operating Systems, Software Engineering Principles, Computer Networks, Machine
- Tools & Technologies: Git, GitHub, Postman (REST API Testing), Visual Studio Code, IntelliJ

PROJECTS

- AI/MI Based Cryptographic Algorithm Identification

 Assisted in building and · Assisted in building ML models to identify cryptographic algorithms, significantly improving detection accuracy.
- Developed and maintained a TypeScript-heavy codebase, with backend services in Java and machine learning modules in Python.
- Applied cryptographic knowledge and machine learning techniques to design and implement a novel algorithm classification system. Github Repository: CryptML

CabNest

Cab Booking Platform



- Developed a real-time cab booking application using the MERN stack with a responsive UI powered by Tailwind CSS.
- Implemented real-time driver tracking and updates using Socket.IO.
- · Secured user and driver authentication using JWT.
- Enabled online ride payments through Razorpay integration. Github Repository: CabNest

LedgerBridge

Invoice Discounting Platform



- · Developed a digital invoice discounting platform using Spring Boot, React, and RDBMS, enabling seamless MSME invoice uploads and
- approvals. • Implemented multi-role workflows allowing buyers to approve invoices and financiers to bid for discounting in real time.
- Streamlined receivable financing with transparent interactions, improving MSME cash flow and transaction traceability. Github Repository: LedgerBridge