

VAGHASIYA MANTHAN

FULL-STACK WEB DEVELOPER

 +91 96647 36245

 surat, gujarat

 vaghasiyamanthan60@gmail.com

SUMMARY

I am Full-Stack Developer with practical, real-world experience from a recent internship. Skilled in the complete development lifecycle, from building responsive front-ends to designing robust back-end APIs. Eager to contribute to a fast-paced team and deliver high-quality code.

EDUCATION

CLASS 10TH (2021)

78.8% Central Board of Secondary Education, Delhi, 03095 jawahar navodaya vidyalaya, Gujarat, India

CLASS 12TH WIH COMMERCE (2023)

75.6% Central Board of Secondary Education, Delhi, 03095 Jawahar Navodaya Vidyalaya, Gujarat, India

BACHELOR OF COMPUTER APPLICATIONS (BCA) - PURSUING (FINAL YEAR)

Veer Narmad South Gujarat University (VNSGU), Surat
Expected Graduation: April 2025

HONORS & AWARDS

1. Ind Rank in the GREEN Olympiad supported by ministry of Environment and Forest Goverment of India, 2018
2. regional level player in volleyball cluster

SKILLS

-  **Front-End:** HTML5, CSS3, JavaScript (ES6+), React.js.
-  **Back-End:** Node.js, Express.js.
-  **Databases:** MongoDB, PostgreSQL.
-  **Tools & Other:** Git, GitHub, Vercel.

EXPERIENCE

FULL-STACK DEVELOPER (INTERNSHIP)

Bluestock Fintech, Pune | Sep 2025 – Nov 2025

- "Developed a complete Company Registration & Verification module using React.js and PostgreSQL, handling user input, data validation, and secure sign-up."
- "Optimized the 'HiringInsight' application by implementing a fully responsive design using CSS Media Queries and Flexbox, ensuring a seamless user experience on all mobile devices."

PROJECTS

Project 1: DairyFlow - Inventory Management System

Developed "DairyFlow," a full-stack inventory management system using the MERN stack (React, Node.js, Express, MongoDB). The application features a secure RESTful API for all data operations and a responsive React dashboard to visualize sales and track stock levels.

Project 2: Old Book Exchange - E-commerce Platform

Created "Old Book Exchange," an e-commerce platform built with PHP and MySQL. I engineered the complete back-end logic to handle user accounts, book listings, and transactions, and personally designed the relational database schema using phpMyAdmin.