



BRIEF SUMMARY

My career objective is to leverage my expertise in machine learning, natural language processing, and data-driven solutions to drive innovative, impactful advancements in AI technologies. I aim to contribute to developing scalable, efficient systems that solve complex problems, while continuously evolving my skills in AI research and application. By working with a forward-thinking organization, I aspire to collaborate with cross-functional teams to create cutting-edge AI solutions that enhance business operations and improve user experiences. I also seek to stay at the forefront of AI advancements, contributing to the field's growth while helping the organization maintain a competitive edge.

KEY EXPERTISE

AI Research AI Servers Networking Web Development MySQL Problem Solving Software Development
Python Digital Marketing Full-Stack Web Development React.js, Next.js, Node.js UI Development Debugging, Testing

EDUCATION

Parul University M.Sc. - IT - Artificial Intelligence - PIET CGPA: 7.32 / 10	2024 - 2026
Parul Institute of Computer Application Bsc.IT - AI (Full Time) CGPA : 7.03 / 10	2021 - 2024
Delta Science School, Upleta 12 th GSEB Percentage: 56 / 100	2021
Sanskar Vidyalaya, Jamjodhpur 10 th GSEB Percentage: 56 / 100	2019

INTERNSHIPS

Inexture Solutions Limited IT / Computers - Software Trainee Software Engineer Key Skills: GIT Python SQL AIML Databases Linux Docker HTML QA TESTING Next.JS OOPs Javascript React.js SDLC NoSQL System Design Currently enrolled in Inexture's Full-Stack & Emerging Technologies Engineering Programme, an intensive training program covering end-to-end software development. Completed modules in SDLC, enterprise architecture, database design, OOP concepts, and JavaScript fundamentals. Actively learning containerization with Docker, Linux administration, and preparing for advanced modules in React.js, Python frameworks, and AI/ML. Gaining hands-on experience in modern development practices including Git workflows, UX principles, and scalable system design.	01 Jan, 2026 - Present
Green Global Online IT / Computers - Software Software Developer Key Skills: Javascript Networking PHP HTML Management Skills SCSS ReactJS SQL NoSQL Databases I worked as a Software Developer Intern at Green Global Online, Rajkot (Gujarat), where I contributed to the development of web-based applications using ReactJS, JavaScript, PHP, HTML, SCSS, and database technologies like SQL/NoSQL. My role included developing responsive user interfaces, integrating backend services, managing database operations, and assisting with networking tasks. This internship provided valuable experience in full-stack development and professional teamwork.	06 Oct, 2023 - 16 Apr, 2024

PROJECTS

Ecom Dropship

08 Sep, 2025 - 11 Nov, 2025

Mentor: Pro.Jiger Bhavsar | Team Size: 2

Key Skills: Websphere Commerce Suite, Next.js, Supabase Database, Dynamic, ReactJS, Paypal, Dropshipping, Ecommerce

A modern e-commerce dropshipping website built using React and Next.js with Supabase as the backend database and authentication system. The platform supports role-based access for Admin, Seller, and Customer. Sellers can list and manage products, customers can browse and place orders, and admins can monitor users, products, and platform activities. The system features secure authentication, real-time database operations, product management, and a responsive user interface.

Warehouse Administration

23 Jul, 2022 - 06 Oct, 2023

Mentor: Hardik Parmar | Team Size: 1

Key Skills: Management, Teamwork, Communications, PHP, MySQL, Javascript, Java, AI

Warehouse Administration System (WAS) is the answer to reducing inventory cost and improving degree of customer satisfaction, which means a great deal to enterprises. With the competition of logistic industry becoming severe, the need of promoting performance of WAS increases rapidly. This paper discusses the design and implement of WAS based on Aspect Oriented Programming (AOP), which simplifies its system structure, increases its agility, expansibility and maintainability by reengineering business logic, and thus adapts itself well to current warehouse management.

E-commerce website

22 Aug, 2022 - 17 Nov, 2022

Team Size: 1

Key Skills: PHP, MySQL, HTML, WordPress

e-commerce website is developed using PHP and MySQL, designed to function as a fully operational dropshipping platform. Unlike traditional e-commerce, this system does not hold inventory. Instead, when a customer places an order, the system automatically forwards the order details to a third-party supplier, who ships the product directly to the customer.

ACHIEVEMENTS

- JAVA DEVELOPER in FORGE
- DATA AND NETWORK MANAGMENT IN GTPL
- FREELANCER IN IT

SEMINARS / TRAININGS / WORKSHOPS

FULL STAKE DEVELOPER Institute Name: Parul Institute of Computer Application

28 May, 2025 - 25 Jul, 2025

Key Skills: Software Development, Software Testing, Python, Java, Advanced Java

PERSONAL INTERESTS / HOBBIES

- Sloveing Cubs
- Driving Vehicles
- Riding Horse
- Outdoor Activities
- VIBE CODING
- Traveling / Exploring New Places

IMs

- WhatsApp - 8849317978

PERSONAL DETAILS

Gender: Male

Marital Status: Single

Current Address: One Word West Near Ambli Road Bopal, Ahemdabad, Gujarat, India - 380058

Emails: 2405102120002@paruluniversity.ac.in , mouryrajjadeja@gmail.com

Date of Birth: 29 Aug, 2003

Known Languages: GUJRATI,HINDI,ENGLISH

Permanent Address: Nandanvan Society Near by Dhrafa Fatak Jamjodhpur, Jamjodhpur, Gujarat, India - 360530

Phone Number: +91-8849317978