



ABHISHEK K. JAMKAR
COMPUTER ENGINEER

CONTACT

- Behind Junathana, Navsari-396445, Gujarat, India.
- jamkarabhishek@gmail.com
- +91 8238596742
- Abhishek Jamkar
- 09th November 2003
- <https://abhisheksamkar.github.io>
- English, Hindi, Gujarati, Marathi

EDUCATIONAL QUALIFICATIONS

- B. Tech (Computer Engineering)**
Dharmsinh Desai University - Nadiad.
2021-2025
- HSC**
Divine Public School - Navsari. (2021)
- SSC**
Sett R J J High School - Navsari. (2019)

INTERESTS

- Software Development
- Full Stack Web Development
- Mobile Application Development

CORE COMPETENCIES

- Problem Solving
- Team leadership
- Adaptiveness

HOBBIES

- Athletics (AFI UID: AGJM172492)
- cooking
- Sighting News

CAREER OBJECTIVE

I am aspiring to join an organization where I can apply my technical expertise, problem-solving abilities, and strong organizational skills. As a passionate software engineer, I am committed to continuous learning and adopting new technologies. I am eager to contribute to innovative projects that create meaningful and lasting impact.

TECHNICAL SKILLS

- Programming Languages:** Html, Css, Javascript (node.js , react.js), TypeScript, Java(core), C, C++, C#.
- Frameworks:** .NET Framework, .NET Core, Spring Boot, Hibernate.
- Developer tools:** Git, GitHub, Visual Studio 2022, Vs code, Eclipse, Android Studio, Postman.
- Databases & ORM Tools:** MySQL, MongoDB, Firebase, Prisma.

INTERNSHIP

- Organization:** Wappzo Infotech Pvt. Ltd. (December 2024 - Present)
Internship Domain: Full Stack Web Development
Project Title: TaskZo(Employee and Task Management System).
Brief of Project: TaskZo is a MERN stack web application designed to help organizations efficiently manage employees and their tasks. It features task assignment, leave tracking, salary management, and real-time internal communication. With dedicated functionalities for both administrators and employees, TaskZo streamlines operations and boosts productivity across all departments.
- Organization:** TechPlement (May 2024 - July 2024)
Internship Domain: Full Stack Web Development
Project Title: Online Appointment booking Web Application.
Brief of Project: Appointy is a MERN stack web application designed as a comprehensive solution for managing appointments across various sectors, including healthcare, education, and professional services. The platform enables seamless scheduling, modification, and cancellation of appointments for both service providers and clients, ensuring efficient and flexible appointment management.

PROJECTS

- Med-X(Online Medicine delivery Web Application).**
Technology: MERN Stack
Brief of Project: Med-X is Online Medicine delivery Web application. It enables users to order medicines through a web platform. It includes features like user registration, browsing medicine catalogs, adding medicines to the cart, and placing orders securely. Admin Can Manage Inventory and Process orders.
- BizGo: Local Business Support**
Technology: Java, Spring Boot, Javascript, react.js, mongoDB
Brief of Project: product enables local businessmen to list multiple businesses, manage their inventory, and receive user requests to reserve specific items. This project aims to support local businesses by enhancing their visibility and accessibility to nearby users.
- FlickSeats: MovieTicketBooking**
Technology: DotNet Framework and DotNet Core
Brief of Project: FlickSeats is a web-based movie ticket booking application designed for both users and administrators. It provides a user-friendly interface for browsing movies, selecting showtimes, choosing seats, and booking tickets online. Administrators can efficiently manage movie listings, theaters, and show schedules through a dedicated dashboard.
- StockMinder-Online Inventory Management System**
Technology: DotNet WCF framework
Brief of Project: StockMinder is a desktop application designed to simplify inventory and stock management. It offers features for tracking inventory, managing staff, and handling billing processes. The application helps reduce manual errors and improves operational efficiency, making inventory management more accurate and effective.