MOHAMMADANAS ZAKIRHUSEN INAMDAR

Miraj, Maharashtra | +91-9322407094 | inamdaranas8@gmail.com

Career Objective

Creative and detail-oriented Computer Science undergraduate with a passion for frontend development. Seeking an entry-level position as a Frontend Web Developer to apply skills in HTML, CSS, JavaScript, and modern frameworks like React.js. Eager to build user-friendly, responsive web applications and contribute to a dynamic team while growing professionally in the field of web development.

Education

Bachelor of Engineering in Computer Science

Padmabhooshan Vasantdada Patil Institute of Technology, Sangli — CGPA: 7.2/10

Expected: 2026

HSC - Science

Shikshanmaharshi Dr. Bapuji Salunkhe College, Miraj — 69%

Year: 2022

SSC

AL-FATAH ENGLISH SCHOOL, Miraj — 78%

Year: 2020

Technical Skills

Languages: C, Java, Python, JavaScript, HTML, CSS

Web Technologies: React.js, Node.js, Express.js, MongoDB

Tools: Git & GitHub, VS Code Databases: MySQL, MongoDB

Others: Data Structures & Algorithms, OOPs Concepts

Projects

• E-commerce Shoe Website

Tech Stack: HTML, CSS, JavaScript

Developed an interactive e-commerce platform to browse, add to cart, and manage shoes. Included product filtering, admin panel for adding/updating products, and a responsive UI.

Portfolio Website

Tech Stack: HTML, CSS, JavaScript

Created a personal portfolio with responsive design, including sections for projects, about me, and contact. Optimized for mobile and desktop viewing.

• Weather Application

Tech Stack: HTML, CSS, JavaScript, OpenWeather API

Built a real-time weather app using the OpenWeather API. Users can search any city to view temperature, weather conditions, and humidity.

• To-Do List App

Tech Stack: HTML, CSS, JavaScript

A minimalistic and functional task management app. Features include adding tasks, marking complete, and deleting with local storage support.

• Landing Page Website

Tech Stack: HTML, CSS, JavaScript

Developed a modern landing website featuring a homepage, about section, and contact page with responsive layout and dynamic image content.

• Multi-Page React Website

Tech Stack: React.js, React Router, CSS

Created a React-based application with multiple pages and a dynamic navigation bar using React Router. Showcased routing, reusable components, and responsive design.

Academic Projects / Mini Projects

- Weather Application Used OpenWeather API to display real-time weather data.
- To-Do List App Simple yet effective app for managing daily tasks.

Certifications

- Python Programming
- Machine Learning Using Python Simplilearn
- Java Programming
- C Language
- Introduction to Artificial Intelligence

Achievements

• Solved 60+ Data Structures and Algorithms problems on LeetCode

Soft Skills

Problem Solving | Communication | Teamwork | Time Management | Quick Learner

Languages Known

English | Hindi | Marathi