# MANDIRA SEERVI

Jodhpur, Rajasthan, India | +91 7425805072 | mandirao186@gmail.com

LinkedIn: https://www.linkedin.com/in/mandiraseervi

## **Professional Summary**

Passionate **Full-Stack Web Developer** with 1 year of overall experience, including 6 months in web development and 6 months in customer care. Started as a **Frontend and WordPress Developer**, and now skilled in the **MERN stack** (MongoDB, Express, React, Node.js).

I enjoy turning ideas into scalable, high-performance web solutions and thrive in collaborative, growth-driven environments.

#### **Technical Skills**

Frontend: HTML, CSS, JavaScript, React JS, WordPress, Bootstrap, Bitbucket

Backend: Node.js, Express.js, JWT Token, Postman

Database: MongoDB

Tools & Platforms: Git & GitHub, VS Code, Figma, REST APIs, VS Code

## **Work Experience**

Frontend Developer Intern - Bizplus IT Services Pvt. Ltd

March 2024 – September 2024

- Developed a web-based Learning Management System using React and Node.js.
- Implemented key features like user authentication, course enrollment, and progress tracking.
- Created user-friendly interfaces and ensured responsiveness across devices.
- Maintained project documentation and assisted with UI/UX wireframes in Figma.

#### **Client Support Executive – Casify**

December 2024 – Present

- Managing CRM and customer queries, delivering timely and accurate solutions.
- strong communication and problem-solving skills in fast-paced environments.
- Coordinating with internal departments to ensure smooth customer resolution and service delivery.

### **Projects**

1. ShopEase – E-commerce Website- http://college.42web.io/?i=1

A WordPress + WooCommerce-based online store featuring product filters, shopping cart, and secure checkout. Customized themes and plugins to provide a seamless shopping experience.

Tech Stack: WordPress, WooCommerce, PHP, HTML/CSS

2. Simple Calculator Web App- https://calculator-zeta-wheat.vercel.app/

A responsive calculator built with HTML, CSS, and JavaScript to perform basic arithmetic operations.

Tech Stack: HTML, CSS, JavaScript

3. School & College Website (Academic Project)- https://website-college.vercel.app/
Informational website with clean UI to showcase institutional details. Designed using HTML,
CSS, and basic JavaScript for interactivity.

Tech Stack: HTML, CSS, JavaScript

#### **Education**

Pre-University Course (Science), Goodwill College, Bangalore - June 2021 - March 2022

Secondary School (SSLC), Apollo Public School, Bangalore - June 2020 – April 2021

### **Current Learning**

#### **MERN Stack Web Application – In Progress**

Developing a full-stack web application using **MongoDB**, **Express.js**, **React.js**, **and Node.js** to strengthen skills in backend–frontend integration. The project includes user authentication, CRUD operations, and responsive UI development.

#### **Languages Known**

English, Hindi, Kannada, Marwadi