# BANSARI MARAVIYA

## CONTACT

**4** +91 8758039976

Rajkot, Gujarat

in LinkedIn

## **EDUCATION**

2019 - 2021

#### **ATMIYA UNIVERSITY**

Master of Computer Application

• GPA: 8.57

2016 - 2019

#### ATMIYA UNIVERSITY

- Bachelor of Computer Application
- GPA: 8.36

# SKILLS

- Project Management
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

# **TECHNOLOGY**

- HTML, CSS, JavaScript
- Bootstrap for frontend development
- MongoDB and MySQL for database management
- · Git and GitHub for version control

# LANGUAGES

- Gujarati
- Hindi
- English

## **PROFILE SUMMARY**

A dedicated and skilled software developer with a strong foundation in web and application development. I seek to join a progressive organization that offers opportunities for both personal and professional growth. I am committed to enhancing my technical skills and contributing to organizational success through innovative solutions and collaborative teamwork.

## WORK EXPERIENCE

## Web Infoways

2021 - 2022

Laravel Developer

- Developed and maintained web applications using Laravel.
- Collaborated with cross-functional teams to define, design, and ship new features.
- Ensured the performance, quality, and responsiveness of applications.
- · Identified and corrected bottlenecks and fixed bugs.

#### **Tops Technologies**

2024 - Present

Software Development Intern

- Learning fundamentals of Python language, including collections, modules, and functions.
- · Advancing skills in Python programming.
- Gaining proficiency in database management and Python frameworks (Django & Flask)

## **PROJECTS**

### House Rent Management System - PHP

 Developed a comprehensive system for managing rental properties, including tenant information, rent payments, and property maintenance schedules.

#### Hotel Management System - .NET

 Created a robust application to handle hotel operations such as reservations, billing, and guest management.

### **Doctor Appointment System** - Laravel

 Designed and implemented a user-friendly platform for scheduling medical appointments, managing patient records, and tracking doctor availability.