





# KEVIN KONDHIYA

SOFTWARE DEVELOPER

## CONTACT

 [9409410893](tel:9409410893)  
 [kevinkondhiya@gmail.com](mailto:kevinkondhiya@gmail.com)  
 Amreli, Gujarat  
 [Github](#)  
 [Linkedin](#)  
 [Portfolio](#)

## SKILLS

Php  
Asp.net  
MySql  
Html Css  
C++  
Node - Express  
MongoDB

## EDUCATION

### Master Of Computer Applications

#### CHARUSAT UNIVERSITY

SMT. CHANDABEN MOHANBHAI  
PATEL INSTITUTE OF  
COMPUTER APPLICATION

2023 - Pursuing

### Bachelor of Computer Applications

#### SAURASHTRA UNIVERSITY

Kamani Science College And  
Prataprai Arts College

2020 - 2023

## OBJECTIVE STATEMENT

Motivated and eager-to-learn individual with a passion for problem-solving and collaboration. Seeking an internship to apply my academic foundation and interpersonal skills while contributing to team success. Excited to grow in a dynamic, learning-focused environment.

## INTERNSHIP

**5G Infotech** (2 Months, Remote)

Worked as a PHP Developer, contributing to two key projects:

1. A dynamic website for College, showcasing academic programs and student resources using HTML, CSS, JS, Bootstrap, MySQL, and PHP.
2. A Lead Management System for efficiently tracking and nurturing potential customer inquiries, built with the same technology stack.

## PROJECTS

### ► JOMS

#### Jewellery Order Management System

The aim of this project is to develop a system that enables users to efficiently manage jewelry orders and track them on a unified platform. The system notifies customers via WhatsApp when their product is ready for pickup, ensuring timely communication. Once the product is handed over to the customer, users can mark the order as complete within the system

**Technologies** : - PHP, MYSQL, BOOTSTRAP, JAVASCRIPT

### ► JIMS

#### JEWELLERY INVENTORY MANAGEMENT SYSTEM

The aim of this project is to develop a system through which User can easily manage their Jewellery Inventories

**Technologies** : - Asp.Net, HTML, CSS

### ► URLSHORTNER

URLShortner is a web-based service designed to create shortened URLs that are easy to share, manage, and analyze. This project simplifies long and complex web links, making them more user-friendly for sharing on social media, emails, or text messages.

**Technologies** : - Express, EJS, MongoDB