




# Nirav Kagathara

## Web Developer

+91-9313442489 | niravkagathara4@gmail.com | linkedin.com/in/t-80978124b

 Nirav Kagathara  github.com/niravkagathara  Portfolio - <https://niravkagathara.vercel.app/>

Result-Driven Web Developer with a Passion for Crafting Efficient Code, Designing Seamless User Experiences, and Solving Complex Technical Challenges.

## EDUCATION

### BTech Computer Science Engineering (CSE).

Pursuing at Darshan University 4<sup>th</sup> Year.

09/2022 – 06/2026

CPI:7.38

### Grade 12, HSC

Mahatma Gandhi Science School, GSEB

03/2020 – 03/2022

Percentage: 48.3%

### Grade 10, SSC

Shree Mahatma Gandhi School, GSEB

03/2019 – 03/2020

Percentage:68.5%

## TECHNICAL SKILLS

### Primary Stacks & Technologies:

MERN Stack (MongoDB, Express.js, React.js, Node.js), PHP, HTML, CSS, SQL

### Frameworks & Libraries:

React.js, Flutter(Dart), Laravel

### Tools & Platforms:

Github

### Programming Languages:

JavaScript, C,

## CLUB ACTIVITIES

### Game and Web Developer-Darshan university Games (DU games)

06/2024 - Present

- My skills show in gaming and a create a game in JavaScript using html design game. Create Flappy Bird Game And Convert Html site in to PHP with database and best UI.
- Used: PHP, SQL, Html, java Scrip

## PROJECTS

### E-commerce web app:

- The web application in MERN Stack, Web site design use to easy and interactive. User login-register jwt token, user manage, product Crud operation, cart functionality using redux and responsive web.
- Tech: JavaScript, React js, Node js, Mongodb.

### Doctor Appointment Management System:

- The web project efficiently managing doctor schedules, patient appointments, staff roles, and automated reminders, while providing an intuitive user interface and detailed reporting for optimized healthcare operations.
- Tech: PHP, SQL.

## CERTIFICATES

Python for Data Science and AI Development IBM Coursera

(2months) - 07/2024

React Js Great Learning

- 12/2023

Java Great Learning

- 12/2023