# RAGAM NARENDER

☑ ragamnarender888@gmail.com

**\** 9392366840

in narender-ragam2926

• Narenderragam

# Objective

As a B.Tech student with expertise in web development and coding, I excel in creating responsive, userfriendly web applications with seamless frontend and backend integration. Passionate about technology, I stay updated with industry trends to deliver innovative solutions. Dedicated to continuous learning, I aim to contribute meaningfully to an organization's growth through creativity, collaboration, and commitment.

#### Education

Degree	Institution	Duration	${ m GPA/Marks}$
B.Tech in Computer Science	Parul University, Gujarat	$2021 - May\ 2025$	GPA: 6.8
Intermediate (MPC)	Resonance, Khammam	2019 - 2021	Marks: 928

# **Projects**

# SmartFee Alert: Deadline Notification System and Payment History Analytics

Access Website

- Developed a React-based Fee Management Notification System to improve communication in educational institutions.
- Automated fee reminders and centralized payment history, reducing missed payments and ensuring compliance.
- Enabled students to receive timely email notifications and easy access to payment records.

#### A Web-Based System for Community-Driven Water Issue Detection

Access Website

- Created a website to identify and classify water-related issues using image uploads and advanced analysis for quick emergency response.
- Enabled collaboration between the public and responders to improve decision-making and resource allocation.
- Promoted sustainable water management through innovative tools and solutions.

# Technical Skills

o **Programming:** C, Java

• Database: SQL, MongoDB

o Frontend Development: HTML, CSS, JavaScript, React

o Backend Development: Node.js, Express.js

o Tools: Git, Postman, Vercel

#### Certificates

- o Core Java (Coursera)
- Machine Learning (Coursera)

# Achievements

# Soft Skills

- o Participated in Web-o-stav
- Participated in Codewars
- Secured 2nd prize in Robo-Rumble

- o Quick learning
- Logical thinking
- o Interested in solving real-world problems