# PRATIK PRAJAPATI

Ahmedabad, Gujarat, India

+91 9328160042

in <u>Pratik Prajapati</u>

github.com/pratikprajapati49

leetcode

GeeksforGeeks

## **Career Objectives**

As a recent graduate with a strong foundation in computer engineering and hands-on experience in various programming languages, I am eager to begin my career in software development. I aim to contribute to a dynamic team by leveraging my problem-solving skills and passion for coding to create innovative solutions. I aim to continuously learn and grow as a developer while delivering high-quality software solutions

### **Education**

## Indus Institute of Engineering and Technology

B.Tech in Computer Engineering; CGPA:8.8(till 5<sup>th</sup> Sem)

June.2021 - May.2025

Ahmedabad, Gujarat

#### Diwan Ballubhai Higher Secondary School

12<sup>th</sup> – GSEB; Percentage:76

April-2021

Ahmedabad, Gujarat

## **Skills**

**Programming Languages:** C, C++, Java, Python, JavaScript

**Web Development:** HTML, CSS, BootStrap, Tailwind, React, RESTful APIs **Databases:** MongoDB, MySQL, DBMS(Database Management System)

Computer Science Concepts: Object-Oriented Programming (OOPs), Computer Networks, Data Structures And Algorithms

**Development Tools and Environments:** VS Code(Visual Studio Code), IntelliJ IDEA, NetBeans

Version Control and Collaboration: Git, Github

## **Academic Projects**

Personal Portfolio | React, CSS Frameworks, Github, VS Code

Link

- Developed a responsive personal portfolio website using React and Tailwind CSS
- Implemented dynamic routing and interactive UI components to showcase projects and skills.
- Leveraged Tailwind CSS for custom styling and optimized for mobile devices

#### **Car Rental System** | *Java, Java Collection Framework*

Link

- The Car Rental System is a Java-based command-line application that simulates a basic car rental service.
- It allows users to rent available cars, return rented cars, and manages the inventory of cars and customer information.

#### **Tour Cards** | *React, Tailwind, VS Code*

<u>Link</u>

- Dynamic tour booking interface using React and CSS, featuring an array of tour cards displaying place names, prices, information, images, and a 'Not Interested' button.
- Users can easily remove any tour card they are not interested in, with a refresh button appearing if all cards are discarded.

#### Achievements and Certifications

**AWS Cloud Computing** (Certification)

Indus Institute of Engineering and Technology

**Certificate** 

- Achieved the 50 Days Badge and successfully completed the July Leetcoding Challenge on LeetCode.
- Achieved **Institute Rank 28** on **GeeksforGeeks** platform, reflecting exceptional problem-solving and coding skills.