# **Aryan Tanna**

LinkedIn: https://www.linkedin.com/in/aryan-tanna/ | +91 9033453016 | aryantanna2104@gmail.com

# **Objective**

To secure a **Front-end Developer** position where I can leverage my skills in React.js and JavaScript to build user-centric web applications and grow as a professional in a dynamic team environment and **Front-end Development**.

#### **Education**

#### Parul Institute of Engineering and Technology, B.Tech in Computer Science

Oct 2021 – May 2025

CGPA: 7.39 | Vadodara, Gujarat, India

School of Science (SOS), Science Stream (90.33%)

June 2020 - June 2021

Rajkot, Gujarat, India

Natural Education Academy, Secondary School (85.33%)

June 2018 - June 2019

Mangrol, Gujarat, India

#### SkillSet

## \*\*Technical Skills\*\*

- React.js Expertise in building dynamic, component-based UIs using React, with a focus on hooks, state management, and responsive design.
- JavaScript (ES6+) Proficient in modern JavaScript for developing interactive web applications.
- HTML5, CSS3 & Tailwind CSS Skilled in crafting semantic, accessible markup, designing responsive layouts, and utilizing Tailwind CSS for rapid, utility-first styling.
- Additional Knowledge Familiarity with Java fundamentals & Object-Oriented Programming for robust problem-solving.

# \*\*Soft Skills\*\*

- Communication
- Teamwork
- Adaptability

# **Projects**

## Weather Forecast Website:

Tech Stack: React.js, Tailwind CSS, JavaScript

**Description:** Developed a dynamic weather forecast app that displays real-time weather data for searched cities by **integrating the OpenWeatherMap API**. Utilized **React hooks** for efficient **state management**, implemented robust search functionality and error handling, and designed a **responsive layout** to ensure seamless user experience across devices.

#### **E-Commerce Product Listing Page:**

Tech Stack: React.js, Tailwind CSS, JavaScript

**Description:** Created a **responsive** product listing page showcasing product details (title, price, description, images). Employed **React hooks** and effective **state management** to handle dynamic data, and integrated "Add to Cart" functionality along with advanced **filtering options** to enhance user experience.

## **Movie Recommendation Website:**

Tech Stack: React.js, Tailwind CSS, JavaScript

**Description:** Built a **responsive** movie recommendation app by **integrating the TMDB API** to display trending and top-rated movies. Leveraged **React hooks** for managing state, incorporated category filtering and hover functionality, and ensured a **responsive layout** for optimal user engagement.

## **Achievements**

Qualified in Software Engineering Exam by NPTEL (2023).

# **Certificates**

## Introduction to Java (Infosys - Springboard)

March 2023

- Java concepts including OOP principles (Inheritance, Polymorphism, Abstraction, Encapsulation).
- Introduction to Java Collections Framework (List, Set, Map).