✓ riteshmali456@gmail.com

9011249910

• New Panvel

Github

# Ritesh Vilas Mali

MERN Stack Developer

# **EDUCATION**

**B.E in Electronics And Telecommunication**Aug '19 - Jun '23

Pillai College of Engineering New Panvel

• **70%** (Aggregate)

Class 12th Boards

Jun '18 - May '19

Moolji Jaitha College Jalgaon

• 64% in State Boards

Class 10th Boards

Jun '16 - Mar '17

St. Aloysius convent High School Bhusawal

• 87% in State Boards examination.

# **KEY SKILLS**

C CPP OOPS CONCEPT HTML CSS JAVASCRIPT BOOTSTRAP SQL

# **PROJECTS**

- Personal Portfolio Website:
  - Developed a **responsiv**e personal portfolio website using HTML, CSS, and JavaScript. Showcases web development skills, proficiency, and interactive elements for user engagement.
  - **Tech Involved:** Responsive design for optimal **cross-device user experience**. Utilized **HTML/CSS** for aesthetics and layout. Added **interactive features with JavaScript**. Highlighted technical skills and featured a project gallery.
- Cricket Academy UI:
  - Developed a Cricket Academy **website clone** using HTML, CSS, and JavaScript with the GreenSock Animation Platform **(GSAP) library**. This project focused on replicating design and features, enhancing user engagement with animations and interactivity.
  - **Tech Involved**: **HTML**, **CSS** and **JavaScript** development. Implementation of **GSAP animations**. Faithful replication of the original website's design and features.
- Current Weather App:
  - Developed a Current Weather website using **HTML**, **CSS**, and JavaScript, **integrated with** a free **API t**o provide real-time weather information.
  - **Tech Involved**: Utilized **JavaScript to fetch** and display weather data from a free API source. Implemented location search functionality for user convenience using basic HTML and CSS.
- Third Eye For Blind: (smart gadget)
  - Developed a device that would assist visually impaired users to **sense objects without touching** the object or carrying a stick in their hand. A device that will sense the object in front of visually impaired users and notify the user by vibration using a vibration motor.
  - Tech Involved: We used embedded c programming language and ARDUINO UNO.

#### **HOBBY**

- · Internet surfing to improve knowledge.
- · Learn new skills and technologies.

# **DECLERATION**

I hereby declare that the information above is true to my knowledge.