# Gaurav Pardule

**८** +91-8928438657 **⋈** parduleg17@gmail.com in Gaurav Pardule Gaurav Pardule

## **SKILLS**

• Front-end: HTML, CSS, Bootstrap, JavaScript, React, Material UI

• Back-end: Node.js, Node Express, Node EJS, REST API

• Database : SQL, Mongo DB

- Technologies / Frameworks: Terminal, Git, GitHub, Windows, Linux
- Developer Tools: VS Code, IntelliJ-IDEA, Git Bash, MySQL Workbench

#### EXPERIENCE

#### Web Developer - VideoWaves

December 2024 - Present

Mumbai, India

- Working as a web developer focusing on front-end and back-end development for LED playback and control
- Building and maintaining user-friendly interfaces using HTML, CSS, JavaScript, and React
- Collaborating with cross-functional teams to integrate AV preview and queue functionalities into a real-time web-based application.

## Web Development

June 2020 - August 2020

Mumbai, India

Internship Role: Virtual Intern

- Successfully completed a virtual internship, gaining hands-on experience in web development
- Gained proficiency in HTML, CSS, Bootstrap, SQL, PHP during the internship
- Demonstrated ability to work independently, meet deadlines, and deliver quality work on remote environment

## PROJECTS

Internshala

# Weather App - React

Oct 2024

- \* Developed a dynamic weather app. using React to display real-time weather for multiple location by city
- \* Integrated third-party weather APIs to fetch and display current conditions, forecasts, and weather details
- \* Utilized state management and hooks to efficiently manage API data and improve app interactivity
- \* GitHub Repository

#### Color Sync Game – JavaScript, HTML, CSS

Sep 2024

- \* Designed a user-friendly interface with responsive elements and intuitive game-play mechanics
- \* Implemented game logic that tracks player sequences and progressively increases difficulty
- \* Utilized event listeners and DOM manipulation to handle user input and dynamically update the UI
- \* GitHub Repository

#### Art-Nexus – JavaScript, HTML, CSS, SQL, Python

Aug-Jan 2024

- \* This project aims to develop a responsive website that connects to a database, offering a comprehensive solution into address the needs of artists and art enthusiasts in the digital art-world
- \* By developing this project, the aim is to bridge the gap between artists and art-enthusiasts, offering a digital platform that connects them in a seamless and secure manner
- \* GitHub Repository

#### **EDUCATION**

Atma Malik Institution of Technology and Research

2021 - 2024Mumbai, India

B.E. Computer Engineering - CGPA - 7.15

2018 - 2021

Government Polytechnic Mumbai

Diploma in Computer Engineering - Percentage - 88.29% Mumbai, India