

# **Contact**

- → 7906881822
- □ reachpiyush.h@gmail.co
- Alpha-330
- m piyushhardasani

#### **Education**

Software
Development
Program
Masai School
July 2024 - February
2025

#### **BCA**

Anand Engineering College(SGI) July 2021 - July 2024

Class 12th / Pre-University College Ess Ess Convent June 2020 - July 2021

**10th Grade** St Peter's College July 2018 - June 2019

### **Technical Skills**

Node.js

Git

CSS3

# Piyush Hardasani

# **Full Stack Web Developer**

# **Professional Summary**

Dynamic Full Stack Web Developer with expertise in JavaScript and the MERN stack, including React and Node.js. Skilled in problem solving, teamwork, and effective communication. Proficient in creating scalable web applications, adept at Generative AI, and quick to learn new technologies.

## **Projects**

Task
Management
Application

<u>Live</u> <u>Demo</u> Link

<u>Github</u> <u>Repo Link</u>

HTML5

JavaScript

Node.js

Git

React

#### Responsive Web Design CSS3

- Developed a full-stack MERN application for managing personal tasks efficiently using Node.js and Express.js for backend.
- Designed intuitive user interfaces with React.js, ensuring mobile responsiveness with CSS3 and HTML5.
- Implemented secure authentication and user management features, integrating RESTful APIs.
- Optimized data handling operations with MongoDB, crafting queries for efficient data retrieval.
- Collaborated with Git for version control and workflow management, reinforcing collaborative development practices.

HTML5 React
JavaScript

# Soft Skills

Problem Solving

**Attention to Detail** 

Teamwork

Effective Communication

#### **Achievements**

**Construct Week Project Certificate** 

**B40** 

Masai

Masai Speaking

ළ

**Marathon** 

**Certificate** 

Masai

QuizLive DemoGithub RepoAppLinkLinkReduxNode.jsGitJavaScriptReactResponsive Web Design

#### **RESTful APIs**

- Collaborated independently to design and develop a full-stack Quiz App using the MERN stack, ensuring scalability and functionality.
- Implemented server-side APIs using Node.js and Express.js to manage quiz data efficiently.
- Developed responsive frontend components with React.js to provide a seamless user experience across various devices.
- Utilized MongoDB to create and optimize database models, enabling fast and reliable data retrieval.
- Conducted comprehensive testing and debugging to ensure application reliability and performance.

Productivity Suite (Productivity Manager Website)

Live Github

Demo Repo
Link Link

Redux Node.js Express.js MongoDB

#### JavaScript React

- Collaborated with designers to create an interactive quiz application using React.js, providing real-time feedback and a user-friendly interface.
- Developed scalable server-side APIs with Node.js and Express.js to handle quiz data and user interactions efficiently.
- Implemented MongoDB for the creation and optimization of database models and queries supporting dynamic quiz generation.
- Ensured seamless integration between the React.js frontend and Node.js

- backend components for reliable application performance.
- Conducted thorough testing and debugging to maintain application reliability, identifying and resolving issues proactively.