# JEEVAN TAMBE

Pune  $\cdot$  tambejeevan 168@gmail.com  $\cdot$  7887792191  $\cdot$  https://github.com/Tambe-Jeevan

#### **EDUCATION**

SND College of Engineering and Research Center Yeola

Yeola, Nashik

Bachelor Of Engineering Information Technology GPA: 7.28

Dec 2021 - Jun 2025

New English School Dr. Dhanawate Pa. Jr. College of Arts and Science

HSC Science GPA: 76.50%

Puntamba, Rahata Jun 2020 - Mar 2021

Gondegaon Madhyamik Vidyalay Gondegaon, Shrirampur

SSC High School GPA: 72.20%

Gondegaon Shrirampur

Jun 2018 - Mar 2019

## Work Experience

# Humming Byte Technologies Pvt. Ltd.

Nashik

Web Development Intern

Dec 2023 - Jan 2024

• Collaborated on web development projects under the mentorship of Mr. Ramesh Yadav. Gained hands-on experience in developing and maintaining user-friendly web applications.

#### SKILLS

JavaScript: Proficient in JavaScript for dynamic web development.

HTML: Skilled in HTML for creating structured web pages.

CSS: Proficient in CSS for designing responsive layouts.

React: Experienced in React for building dynamic UIs.

Git: Proficient in Git for version control and teamwork.

GitHub: Skilled in GitHub for code hosting and collaboration.

Backend: Experienced in backend development using JavaScript.

## Projects

Flipkart Clone HTML, CSS, Bootstrap, JavaScript

https://github.com/Tambe-Jeevan/Web-Dev

Technologies Used: HTML, CSS, Bootstrap Description: Developed a responsive e- commerce website replicating Flipkart's user interface

Amazon Clone HTML, CSS, Bootstrap, JavaScript

https://github.com/Tambe-Jeevan

Developed a fully responsive Amazon-like e-commerce website using Bootstrap to replicate the user interface and functionality of a modern online shopping platform.

About Javascript Javascript, Node

https://github.com/Tambe-Jeevan/JavaScript

Proficient in advanced JavaScript concepts, including closures, async/await, and event loop.

Final Year Project "Eye Fatigue Detection Using Machine And Deep Learning" Python, Pycharm https://github.com/Tambe-Jeevan/Final Year Project

This study proposes a machine learning based method for detecting eye fatigue using a Single- Channel Electrooculography System.

### CERTIFICATIONS

# Web Development Intern

Humming Byte Technologies Pvt. Ltd

Gained hands-on experience in developing and maintaining user-friendly web applications.

Issued: 2024

# Full Stack Web Development Course

VS Coding Seekho Institute Nashik

Full Stack Web Development Course (Jun 2024) – VS Coding Seekho Institute, Nashik. Covered HTML, CSS, JavaScript, React, Node.js, and databases, building responsive, dynamic web applications. Jun 2024