

JAYESH VINOD TAMBAT

Front-end Developer, Figma Designer

**** +91 9028241546

Pune

- m www.linkedin.com/in/jayesh-tambat
- https://jayesh-tambat.github.io/jayeshtambatportfolio/

SUMMARY

Front-end Developer and Figma Designer focusing to deliver efficient and easy-to-use interfaces for industry clients. Overall, 7 months of experience in designing as well as development. Core interests are web application & mobile application designing, Wireframing, Prototyping, Website development.

WORK EXPERIENCE

Sep-2022 - May-2023

Intern Front-end Developer

Zon SoftTech, Nashik.

OTHER SKILLS

Project 1: Orthosoft

Orthosoft is a web application develop for doctor based on React. On this project I worked as a designer as well as developer. As a designer I created a running prototype of this web application and as a developer I worked on technologies such as HTML5, CSS3, JavaScript, concepts of ES6 like let and const, data destructuring, array functions also I used JIRA, SourceTree and BitBucket to store and manage code.

Project 2: Zon SoftTech Web-Application

On this project I worked as a designer. For designing I used Figma to convert clients requirements into wireframes to improve user experience.

Academic Project: MCA Control Panel

This is a PHP based web application developed for college department. For this project I created a figma design and also worked on HTML, CSS, Bootstrap and MySQL.

Personal Project: Portfolio Website

This is a personal portfolio website created in react. On this project I worked on different react packages like react-scroll etc and also make it mobile responsive using media queries.

EDUCATION

MCA

R. H. Sapat College of Engineering, Nashik. 2021 - 2023

BCA

P. O. Nahata Commerce College, Bhusawal. 2018 - 2021

HSC

P. O. Nahata Commerce College, Bhusawal. 2017 - 2018

TECHNICAL SKILLS

HTML5	ES6	SourceTree
CSS3	React JS	BitBucket
JavaScript	Figma	GitHub

AREA OF EXPERTISE

Single Page Website Adobe XD
Web Application Designing Adobe Illustrator
Mobile Application Designing Adobe Lightroom