

OMKAR PALAV

+91 9324295093 ◇ Kurla Mumbai

omkarpalav1610@gmail.com ◇ linkedin.com/in/omkar-palav1610

OBJECTIVE

Passionate about creating captivating user experiences through elegant and responsive web applications, I am a fresher frontend web developer with a strong skill set in HTML, CSS, JavaScript, and ReactJS. My goal is to contribute my expertise and creativity to deliver high-quality websites that engage users and exceed expectations.

EDUCATION

Bachelor of Information Technology, Mumbai University - 2023 CGPA : 8.20

Higher Secondary Certificate, Maharashtra State Board - 2020 Percentage : 61.23

Secondary School Certificate, Maharashtra State Board - 2018 Percentage : 77.80

TECHNICAL SKILLS

Frontend :	HTML, CSS
Language :	JavaScript, Python
Library/Framework :	React.Js, JQuery, Bootstrap
Database :	MySQL, MongoDB

PROJECTS

Nail Art Website : Built this website using HTML, CSS and Bootstrap for the frontend. Bootstrap ensures a responsive and visually appealing design. It includes sections for an Home, Services, About, Gallery and a contact form. In this website our core focus is to build simple website that the mass can understand and use to enhance their well-being

Technology Used : HTML, CSS, Bootstrap,

Aspects-Fieldwork-Research-Website : The "Aspects Fieldwork Research Website" project is a comprehensive web development endeavor aimed at establishing a dynamic online presence for our esteemed market research and consulting firm, Aspects Fieldwork Research. This project embodies our commitment to delivering high-quality research and insights in a user-friendly digital format.

Technology Used : HTML, CSS, JavaScript, Bootstrap

Personal Portfolio Website : Built this website using React.js for the frontend, with React Router for smooth navigation. Bootstrap ensures a responsive and visually appealing design. It includes sections for an introduction, skills, projects, and a contact form. The website's source code is hosted on GitHub for transparency and collaboration.

Technology Used : React.Js, CSS, JavaScript, Bootstrap

Humanhood Product Website : Every self help tool that we create, stems from an intention of solving a common lifestyle issue, a purpose of moving towards wellness rituals and a potential outcome of living life to the fullest potential. Our core focus is to build simple tools that the mass can understand and use to enhance their well-being. Having realised the importance of a healthy well-being, we price our tools at the most moderate prices for it to be accessible to as many humans possible.

Technology Used : HTML, CSS, Bootstrap, JQuery, JavaScript

College / University Website : the college-goers creating a community website offers important information such as contact details and guidelines for the campus, courses, and grades. A community college site can present various sections for new and existing students.

Technology Used : React.Js, JavaScript, CSS, JQuery

COURSE

- Certification of Full Stack Developer from Ntech Global Solutions (2024).