

Ankit Dhakad

Software Developer

(Front-end @ JavaScript)

“ The future belongs to those who believe
in the beauty of their dreams. ”

Eleanor Roosevelt

Email
Ankitdhakad4801@gmail.com

Phone
(+91) 9713516774

Education



University Institute of Technology, RGPV

Bachelor of Engineering

Aug 2016 - Jun 2020

Socials



LinkedIn
[ankit-dhakad-4968b5199](#)



GitHub
[@Ankitdhakad3320](#)



website
<https://ankitdhakad3320.github.io/Portfolio-website/>

Tools

- Figma
- Git/GitHub
- Vs code

Soft Skills

- Environmental awarness and Ethics
- Teamwork and collaoration
- Leadership qualities
- Communication skills

Hobbies

- Travelling
- Reading Tech Literature

Language Known

- English ,Hindi

Professional Summary

As a dedicated software developer with a solid foundation in programming and a passion for creating innovative solutions, I bring a wealth of skills and experience to the table. I am proficient in Figma, GitHub, HTML, CSS, and JavaScript, and have hands-on experience in web development, databases, and version control. My strong problem-solving abilities enable me to tackle complex challenges effectively. I am committed to continuous learning and staying updated with the latest industry trends. My goal is to leverage my skills to build impactful and user-friendly applications while constantly expanding my technical knowledge and expertise.

Skills



Development

HTML5

CSS

JavaScript

Tailwind Css

Figma

- Git
- GitHub

React JS

Gasp

Locomotive



Design

Web
Design

Mobile
Design

User
Experience

- Wireframing
- Prototyping
- Testing

Design
System

Project

E-Commerce

Tech. Stack :- HTML ,CSS ,Javascript, React.js.
Design Tool - Figma.

A dynamic e-commerce web application built using HTML, CSS, JavaScript, and React. Features include user authentication, product listings, advanced search and filter options, a shopping cart, and a seamless checkout process. Optimized for responsiveness across all devices, this project showcases a modern, user-friendly online shopping experience.

Designed and implemented the user interface using HTML, CSS, and React. Built reusable React components for modularity and maintainability. Managed application state using React hooks (use State , use Effect). Integrated with mock APIs to fetch and display product data dynamically. Ensured the application is fully responsive and works seamlessly on all devices. Developed secure login and registration systems with form validation. Used React Router for smooth navigation between different pages. Applied best practices for optimizing performance and user experience.

Travel Agency (WebApp)

Tech. Stack - HTML ,CSS, Javascript.
Design Tool - Figma.

A comprehensive travel agency web application created using HTML, CSS, JavaScript, and React. This platform allows users to discover travel destinations, book tours, and manage their reservations. Featuring an intuitive interface, advanced search and filter options, user authentication, and a streamlined booking process, this application offers a seamless travel planning experience.

Developed and styled the user interface using HTML, CSS, and React. Designed modular React components for destinations, tours, bookings, and user profiles. Utilized React hooks (useState, useEffect) to efficiently manage application state. Ensured the application is fully responsive, providing an optimal user experience on all devices. Applied best practices to enhance application performance and user experience.

Admin Pannel (AI)

Tech. Stack - HTML ,CSS, Javascript , React
Design Tool - Figma.

A robust admin panel built using HTML, CSS, JavaScript, and React. This application allows administrators to manage users, products, orders, and site content efficiently. Featuring an intuitive dashboard, data visualization, and role-based access control, the admin panel ensures smooth and secure management of all backend operations.

ACHIEVEMENT AND EXTRA CURRICULUM ACTIVITY

- Qualified GATE
- Organized Tech fest in our college.
- Volunteered Run For Democracy, Bhopal.

DECLARATION

I, Ankit Dhakad, certify that the information provided in this document is true and accurate to the best of my knowledge.