

Ankit Yadav

Surat, Gujarat • +91-7860912118 • ankityadav119live@gmail.com • [LinkedIn](#) • [GitHub](#)

EDUCATION

Survajanik University of Science and Technology,

Surat, May 2023

MCA. Masters in Computer Application

CGPA: 9.00/10

Veer Narmad South Gujarat University,

Surat, May 2021

BCA. Bachelor of Computer Applications

CGPA: 8.40/10

INTERNSHIP EXPERIENCE

Karon IT Solutions

Surat, India

Software Developer Intern

Jan 2022-April 2022

- As a front-end developer, I designed and developed the user interface of a student dashboard using react.js.
- Created cross-browser compatible and Responsive web pages using Flexbox, Tailwind CSS, and CSS3.
- Implemented various features such as grade tracking, course selection, and study resources.

Opash Software

Surat, India

Nov 2022- Current

- As a specialist in MERN (MongoDB, Express.js, React.js, Node.js) development, I was entrusted with designing and crafting the user interface for a student dashboard, as well as contributing to various other projects. These projects were built using a combination of React.js, Next.js, Node.js, MongoDB, MySQL, and Firebase technologies.
- I demonstrated proficiency in creating web pages that maintained compatibility across different browsers and were responsive in design. Techniques such as Flexbox, Tailwind CSS, and CSS3 were employed to achieve these outcomes.
- A significant aspect of my role involved implementing diverse features, including but not limited to grade tracking, course selection, and study resource integration. By leveraging my skills, I was able to enhance the functionality and user experience of the applications, contributing to a more seamless and interactive educational platform.

COMPANY PROJECTS

E-Sand Insurance Website:

- An insurance-based website where users can create insurance policies for their cars.
- <https://www.esanad.com>

Campaigns Recruitment:

- A project focused on campaign recruitment.
- <https://www.politiq.org>

Claim Management System:

- A project focused on car insurance claim and repair management.
- <https://claim-ms-portal.vercel.app>

Opinion-Poll:

- A project involving online surveys and a rewarding system, offering gift rewards for users.
- <https://opinion-poll-website.vercel.app/home>

ACADEMIC PROJECTS

E-commerce Website (live-Ecom).

- Built a responsive e-commerce site for the fashion industry full-stack MERN (MongoDB, Express.js, React, Node.js) e-commerce project built with Next.js v14! This project encompasses a comprehensive set of features for a complete online shopping experience.
- Created cross-browser compatible and Responsive web pages using Flexbox, and CSS3.
- Integrated backend API with the site to enable filtering, sorting, cart, checkout, and Gained React, Redux, and API integration expertise through project challenges.
- <https://e-liveankitcom.vercel.app>

portfolio-website

- This is a personal portfolio website built using Next.js 13, TypeScript, and Tailwind CSS. The website showcases your projects, skills, and provides visitors with an overview of your work.
- <https://github.com/LiveWithCodeAnkit/portfolio-website>
- <https://portfolio-website-liveankit.vercel.app/>

Movie and Series

- This is a web application built with Next.js that fetches data from a JSON file using Redux. The app provides a user interface for displaying a collection of series and movies. It includes various features and functionalities to enhance the user experience.
- Data Filtering and Sorting: The app filters the entries based on the release year attribute, only displaying those with a value greater than or equal to 2010. The filtered entries are sorted in ascending alphanumeric order based on the title attribute.
- Pagination: The app includes pagination to display a limited number of entries per page, improving performance and user experience.
- Dynamic Title Component and Sticky Title Bar: The title component in the app is dynamic, adapting based on the selected entry or page. The title bar remains sticky at the top of the page, ensuring it is always visible to the user.
- Responsive Design: The web app has a responsive design, ensuring optimal viewing and usability across different devices and screen sizes.
- <https://github.com/LiveWithCodeAnkit/NextJS13-Listing>

Housing

- This project is a housing template built using Next.js, Tailwind CSS, and TypeScript. It provides a responsive and readable design for showcasing housing listings or related content.
- <https://github.com/LiveWithCodeAnkit/Housing>

Project Management

- MERN (MongoDB, Express, React, Node.js) project that focuses on managing client details and associated project information. The backend is developed using Node.js, Express, MongoDB, and GraphQL, while the frontend is built with Next.js (v13), JavaScript, Apollo Server GraphQL, and utilizes both Tailwind CSS and Bootstrap for styling.
- https://github.com/LiveWithCodeAnkit/CRUD_GRAPHQL

PostForm.io

- This project is a full-stack MERN (MongoDB, Express, React, Node.js) application with the following features: - Backend API using Node.js, Express, and MongoDB - Frontend using Next.js 13, Tailwind CSS, and React - Custom CRUD operations with React hooks - API integration
- <https://github.com/LiveWithCodeAnkit/PostForm.io>

Fieldgoal

- **Next.js 13:** We leveraged the power of Next.js 13, a React framework, to enable server-side rendering, smooth routing, and enhanced performance. This ensures a fast and responsive user interface.
- **Conditional Layout:** To make the website adaptive across different screen sizes and devices, we implemented conditional layout techniques, allowing the content to adjust gracefully.
- **Router:** The implementation of the Next.js router facilitated seamless navigation between pages, providing a fluid user experience.
- **Custom Hook:** By utilizing custom hooks, we streamlined complex functionalities and reused code for better maintainability and scalability.
- **Formik and Yup Validation:** We integrated Formik and Yup to manage form states and ensure robust form validation. This guarantees that user inputs are validated effectively, providing a seamless form submission process.
- **Tailwind CSS with Animation:** Tailwind CSS, a utility-first CSS framework, was employed to style the website efficiently. Additionally, we incorporated animations to create an engaging and interactive user interface.
- <https://github.com/LiveWithCodeAnkit/fieldgoal>

Music-App

- Music App This is a music app developed using Next.js 13, JavaScript, and Tailwind CSS. It provides a responsive user interface for playing and managing music tracks. The app allows users to play, pause, skip to the next track, and go back to the previous track.
- Git link:- <https://github.com/LiveWithCodeAnkit/Music-App>
- deployed link:- <https://music-app-live-ankit.vercel.app/>

TECHNICAL SKILLS

- Programming:** • Java Script • C++ • Python • TypeScript
- Database:** • MongoDB • MySQL • Firebase
- Tools:** • Rest APIs • Git • GitHub • Postman
- Frameworks/Lib:** • React.js • Node.js • Next Js • Express JS