Suraj Ambekar

Full Stack Developer • Front End Developer • Backend Developer ambekarsuraj03@gmail.com | 9819298932

SKILLS

PROGRAMMING

Front end Technologies:

HTML • CSS • JavaScript • React.js Next.js • Redux • Tailwind CSS Bootstrap • SCSS • Webflow

Backend Technologies:

Node.js • Express.js • PostgreSql Firebase • Redis

DevOps and Tools:

Git • GitHub • GitLab • Jenkins AWS S3 • Grafana • Prometheus

APIs and Integrations:

Google APIs • Stripe APIs Salesforce APIs • Mixpanel • Jetboost

CERTIFICATIONS

React-The Complete Guide | Udemy Skills: React.js • Next.js • Redux

JavaScript Essential Training | LinkedIn Skills: JavaScript

LINKS

LinkedIn://suraj-ambekar Github://suraj-ambekar Porfolio://suraj-ambekar

FDUCATION

GURU NANAK KHALSA COLLGE

Msc in Information Technology 2021-2023 | GPA: 9.38/10

GURU NANAK KHALSA COLLGE

Bsc in Information Technology 2018-2021 | GPA: 8.15/10

M.D. COLLEGE

12th Standard 2017-2018 | pct: 62.62%

IES SV NABAR GURUJI

10th Standard

2015-2016 | pct: 83.60%

KEY ACHIEVEMENTS

Won the platinum badge and swags on showwcase.com for writing technical blogs

FXPFRIFNCF

PEOPLEHUM | Software Development Engineer

July 2023 – Present | Mumbai

Partner Portal and Billing Portal:

- Developed a scalable back-end for the Partner Portal, significantly improving system reliability and performance.
- Automated billing with Stripe, reducing manual efforts by 40% and streamlining payment processes.
- Optimized file handling using AWS S3, leading to faster uploads and a notable reduction in storage costs.
- Integrated a calendar API, boosting scheduling efficiency and increasing partner engagement by 15%.

Customer Portal:

- Enhanced API performance, resulting in faster response times and improved system efficiency 30%.
- Added analytics and reporting features, enabling users to gain insights into customer engagements and improve decision-making.
- Improved overall customer and user experience by refining both front-end and backend functionalities.

Peoplehum and Engati Website:

• Used Webflow to create and enhance web pages, **developed new landing pages**, and improved **SEO** for better search engine rankings.

PROJECTS

CINEMAGIC: A MOVIE RATING WEBSITE | live demo | github

A platform for discovering movies and TV shows with detailed information and user ratings.

- **Key Features**: View movie ratings, detailed information, and search functionality for movies and TV shows.
- Technologies Used: React.js, Redux, SCSS.
- Optimized performance with lazy loading and infinite scrolling, ensuring smooth navigation.
- Fully responsive design, providing a consistent user experience across all devices.

YOUTUBE CLONE | live demo | github

A replica of YouTube where users can watch videos and explore related content.

- Key Features: Watch videos, view related content, and use an integrated search page.
- Technologies Used: React.js, Redux, Tailwind CSS, RapidAPI (YouTube).
- Integrated RapidAPI, fetching real-time video information such as duration, subscribers, likes/dislikes, comments, and publication date.
- Provides users with a dynamic and responsive experience.

SHOWWCASE CLONE | live demo | github

Showwcase Website Blog Page clone.

- **Key features**: Dyanamic flexbox
- Tech used: ReactJs, CSS.
- Created a dynamic blog page where users can learn flexbox.
- Implemented MDN's dynamic output box to teach users flexbox in dyamic way.