# 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:

NodeJs • ExpressJs • PostgresSql Firebase

Other:

AWS S3 Bucket • Calendar API Stripe.js • Mixpanel

# **CERTIFICATIONS**

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

JavaScript Essential Training | LinkedIn Skills: JavaScript

# LINKS

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

# **EDUCATION**

## **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 blogs

## **EXPERIENCE**

## **PEOPLEHUM** | Software Development Engineer

July 2023 - Present | Mumbai

## Partner Portal and Billing Portal:

- Developed the whole back-end for partner portal from scratch.
- Used **Node.js**, **Express.js**, **and PostgreSQL**, ensuring high performance and data integrity for both portal. Used webflow and **javaScript** for front-end.
- Integrated **Stripe.js** to handle customer's payments in billing portal.
- Optimized file management with **AWS S3** and **Redis**, while integrating a calendar API for efficient call scheduling in partner portal.

#### **Customer Portal:**

- Worked with **Node.js**, **Express.js**, and **Firebase** to handle back-end and **Webflow**, **javaScript** for front-end.
- Used AWS S3 and Calender Api to handle file management and call scheduling.
- Worked on front-end and back-end to add and enhance the features.

### Peoplehum and Engati Website:

- Used Webflow to create web pages.
- Worked on these websites to enhance existing web pages and creating new landing pages.

# **PROJECTS**

## CINEMAGIC: A MOVIE RATING WEBSITE | LIVE DEMO

Movie rating website, where you can see all the details about movie.

- Key features: View rating, see movie details, search movies.
- Tech used: ReactJs, Redux, SCSS.
- Users can search any movie or tv show.
- Used lazy loading, select, infinite scrolling react libraries and it is responsive on all the device.
- GitHub Link: Click here

#### YOUTUBE CLONE | LIVE DEMO

Youtube Website Clone, where you watch youtube and see related videos.

- Key features: Watching videos, showing related videos and search page.
- Tech used: ReactJs, Redux, Tailwind CSS, Rapid Api (youtube)
- Used Rapid API (youtube) to fetched youtube videos.
- Users can see real-time video data like duration, subscribers, likes/dislikes, comments, when published, related videos, etc.
- GitHub Link: Click here

#### SHOWWCASE CLONE | LIVE DEMO

Showwcase Website Blog Page clone.

- Key features: Dyanamic flexbox
- Tech used: React Js. CSS.
- Created a dynamic blog page where users can learn flexbox.
- Implemented MDN's dynamic output box to teach users flexbox in dyamic way.
- GitHub Link: Click here

## JAVASCRIPT PROJECTS | GITHUB

13 small JavaScript projects

• Created JavaScript projects like quote generator, to do list, accordion, rock paper scissor game, timer and many more.