AARYAN PINTO

****+91 9359296901

Pune-411028, Maharashtra, India

aaryanpinto.netlify.app

→ aaryanpinto.sae.comp@gmail.com

in linkedin.com/in/aaryan-pinto

ngithub.com/Aaryan-02

EDUCATION

Course	College/University	Year	CGPA/%
B.Tech in Computer Engineering	Sinhgad Academy of Engineering	2020-24	8.63
H.S.C. (12th)	St. Vincent's Junior College	2020	73.38
S.S.C. (10th)	St. Patrick's High School	2018	89.80

WORK EXPERIENCE

NEWOWL AI | FRONTEND DEVELOPER

[Remote] United States | July 2024 - Nov 2024

- Crafted complex user interfaces using, **ReactJS**, **CSS**, **Material UI**, and **Recharts**, with a strong focus on design consistency, responsiveness, and a seamless user experience.
- Collaborated with cross-functional teams to translate **Figma** designs into pixel-perfect **ReactJS** code, authoring over **50** reusable components and pages.
- Integrated **RESTful APIs**, and implemented **React Tanstack Query** to enhance data fetching efficiency and application performance.
- Utilized **Git** for version control, collaborating with a team of 5 developers to manage codebase changes and ensure smooth project workflow.

PROJECTS

SNAPPY CHAT APPLICATION ✓

REACTJS, MONGODB, EXPRESSJS, NODEJS, SOCKET, IO

- Snappy is a real-time chat application developed and styled using **ReactJS** and **styled-components** library.
- Utilized **NodeJS** and **ExpressJS** to build a seamless server-side architecture for effective client-side communication.
- Implemented **socket** communication for real-time messaging and updates. Employed **MongoDB** for efficient storage and retrieval of chat messages.

ADMIN DASHBOARD ☑

REACTJS, ZUSTAND, CSS, REACT ECHARTS, MATERIAL UI

- Built a **ReactJS** admin dashboard with four core pages: dashboard, interactive calendar, kanban board, and user table.
- Utilized **Zustand** for state management and **React ECharts** for custom, dynamic data visualizations and analytics.
- Integrated FullCalendar.io and a Kanban Board for seamless scheduling, event updates, and task management.

YOUTUBE CLONE AND GOOGLE CLONE [7]

REACTJS, TAILWIND CSS, CONTEXT API

- Developed responsive YouTube and Google clones using **ReactJS** and **Tailwind CSS**, replicating core functionalities and UI with great attention to detail.
- Leveraged YouTube API and Google API to fetch and display real-time data.

SOCIAL MEDIA BLOCKER EXTENSION ☑

MANIFEST V3, JAVASCRIPT, CSS

- Extension is developed using Manifest V3, which ensures enhanced security and optimal performance.
- The extension empowers users with a solution to minimize distractions and boost productivity through effective blocking of social media platforms.

SKILLS

Languages: C, C++, SQL, Java

Web Development: HTML, CSS, JavaScript, ReactJS, Material-UI, SASS, Tailwind CSS, Redux, NodeJS

Tools: Git, GitHub, Postman, Visual Studio Code, ClickUp