# Chinmay Kunkikar

Place: Thane, IN Email: chinmay.kunkikar@gmail.com Mobile: 8087463633 DoB: 31/07/1997

## SKILLS SUMMARY

- Languages: JavaScript (ES6), TypeScript, HTML, CSS
- Web: React.js, Next.js, Redux, TailwindCSS, Bootstrap
- Technologies: Mocha, Jest, Git, Webpack, Docker

## WORK EXPERIENCE

## MetaBrainz Foundation, California, USA

- Frontend Web Developer
- Collaborated within a diverse development team, actively participating in code reviews and making substantial contributions to the open-source community.
- Designed and developed the Fresh Releases page of the ListenBrainz project using ReactJS, improving the discoverability of over 3 million music releases.
- $\circ~$  Implemented filters for sorting among 15 release group types, enhancing user experience.
- $\circ~$  Demonstrated expertise in responsive web design to ensure seamless user experiences across various devices.

# Steinn Labs, Pune, India

React Development Intern

- Collaborated with a team to create ReactJS and Redux-based UI components for a property trading platform.
- Enhanced client experience by integrating an in-house URL shortener API with the frontend.
- $\circ~$  Improved backend capabilities by extending Express JS APIs and implementing data validation support.

#### PROJECT EXPERIENCE

# Firechat — A chat application using Firebase

- Firebase, JavaScript, React, DaisyUI (<u>GitHub</u>)
- Developed a chat application with Firebase integration, enabling real-time messaging, image sharing, and emoji support.
- Crafted a pleasing and user-friendly interface using the Daisy UI library, ensuring a seamless user experience.
- Implemented user-centric features such as Google account sign-up, account customization, and error handling to enhance user experience and engagement.
- Vide A Video on Demand platform using AWS
- React.js, AWS Amplify, Amazon S3, AWS Lambda (<u>GitHub</u>)
- Developed and deployed Vide, a ReactJS web application, on AWS Amplify, offering comprehensive video management, user authentication, and access control features.
- Engineered a cost-effective video transcoding solution using AWS Lambda functions and ffmpeg, optimizing video playback.
- $\circ~$  Ensured optimal playback across devices and network conditions using the HTTP Live Streaming (HLS) protocol.

# ${\rm Jobist}-{\rm A\,job\,\, portal\,\, application}$

JavaScript, jQuery, PostgreSQL, Git

- $\circ~$  Developed a job portal web application with responsive UI using JavaScript, jQuery, and PostgreSQL
- Implemented role-based authentication for admin, employers, and applicants to ensure secure access and control over the application's features and data.

#### EDUCATION

	University of Mumbai
Ī	M.Sc. Computer Science; CGPA: 9.04/10
	Savitribai Phule Pune University — MIT College

B.Sc. Computer Science

#### CERTIFICATIONS

AWS Academy Cloud Foundations Amazon Web Services Training and Certification LinkedIn: in/chinmaykunkikar GitHub: chinmaykunkikar www.chinmaykunkikar.me

June 2022 – November 2022

March 2021 – August 2021

April 2023

Remote

Remote

March 2010

April 2021 – June 2021

March 2018

Mumbai, India June 2019 – May 2021 Pune, India June 2015 – April 2018