

# Chinmay Kunkikar

Place: Thane, IN  
Email: chinmay.kunkikar@gmail.com  
Mobile: (+91) 8087463633

[linkedin/chinmaykunkikar](#)  
[github/chinmaykunkikar](#)  
[chinmaykunkikar.me](#)

## EDUCATION

- University of Mumbai** Mumbai, India  
*M.Sc. Computer Science; CGPA: 9.04/10*  
*Related coursework: Cloud Computing*  
June 2019 - May 2021
- Savitribai Phule Pune University - MIT College** Pune, India  
*B.Sc. Computer Science*  
June 2015 - April 2018

## SKILLS

- Languages:** JavaScript ES6, TypeScript, HTML, CSS, SQL, Python, Shell Scripting
- Technologies:** React.js, Next.js, Webpack, Bootstrap, MaterialUI, React Redux, Node.js, MySQL, PostgreSQL, TailwindCSS
- Tools:** Docker, Postman, Figma, MongoDB, Git, Amazon S3, AWS Amplify, AWS Lambda

## EXPERIENCE

- MetaBrainz Foundation** Remote  
*ReactJS Developer (Summer of Code) - Fresh Releases ([live demo](#))*  
June 2022 - November 2022
  - Designed and built the ListenBrainz's *Fresh Releases* page with ReactJS, which leverages data from the MusicBrainz database, resulting in better discoverability of over 3 million music releases.
  - Created filters to sort among 15 release group types to enable users readily find what they're looking for.
  - Made the UI responsive for various screen sizes and used virtualization methods to optimise the rendering of thousands of DOM nodes.
  - Tested the UI components using Jest and Enzyme libraries.
- Steinn Labs LLP** Remote  
*ReactJS Development Intern*  
March 2021 - August 2021
  - Developed an internal URL shortener API and used it on the frontend to make it easier for customers to share property listings.
  - Built UI components for a property listings portal using ReactJS and Redux store to handle states by adding relevant reducers by collaborating in a team of four.
  - Added and extended new APIs using ExpressJS to add data validation support to the API response by collaborating with the backend team.

## PROJECTS

- Vide - A Video on Demand platform using AWS** April 2021 - June 2021  
*ReactJS, AWS Amplify, Amazon S3, AWS Lambda ([GitHub](#))*
  - Hosted Vide, the web app built using ReactJS on AWS Amplify. The app uses user management to sign-up and login and user authorization to upload and delete videos, and edit titles or descriptions of their videos.
  - Wrote a cost-effective transcoder using *ffmpeg* to emulate the functionality of AWS MediaConvert that converts the uploaded videos into an Adaptive Bitrate (ABR) ladder.
  - Used this transcoder as AWS Lambda function, to convert and upload videos to S3 buckets.
  - Video.js library is used to leverage HTTP Live Streaming (HLS) protocol to determine the video quality from the ABR stack based on the user's screen size and network quality to play the videos.
- Jobist - A job listings application** March 2018  
*JavaScript, jQuery, PHP, PostgreSQL, Git*
  - Collaborated in a team of 3 to build a jobs listing app using JavaScript and jQuery to manage the recruitment model from an employer to a candidate.
  - Added role based authentication and authorization using PHP and PostgreSQL for backend and database for roles like *Candidates*, *Employers*, and *Admins*, to access and manage different parts of the portal.

## AWARDS AND HONORS

- Second place at Spectra 2k16** September 2016  
*Material Guidelines*, an app I prototyped in a 24-hour college-level hackathon, with four features: components spec sheet, colour palette generator, icon catalogue, and UI Inspiration Gallery to assist other Android app developers and designers in developing their apps with Google's Material Design.

## VOLUNTEER EXPERIENCE

- Senior Member and Contributor, XDA Developers** 2014 - 2017  
Collaborated with a team of 6 to build a custom Android ROM - [MinimalOS](#) - which grew into a community of over 2000 enthusiasts from across numerous countries.