## **KUMAR ABHIRUP**













# +91 8600409069 hello@kumarabhirup.me

@KumarAbhirup
@kumar abhirup

in /kumar-abhirup

### Location Nashik, India

Website kumarabhirup.me

Love Open Source

I love traveling

Active on Twitter

#### **Profile**

Goal-oriented JavaScript, TypeScript and React Developer, looking to enhance my professional experience with an IT company specialising in web technology. Armed with a deep sense of responsibility and possessing very high levels of enthusiasm to give my 110% for any endeavour.

#### **Experience**

• JavaScript Developer | Koji, Inc contract-based | July 2019 - present
Worked on useful open source projects built in TypeScript and React. Made fun games in
React, p5.js that more than a thousand played!

https://withkoji.com/~kumar\_abhirup

### • Maintainer | bulk-mail-cli side-project

Created the hassle-free email marketing and campaigning tool for geeks who use the command line interface. It is built using Node.js and TypeScript. Open Source.

https://github.com/KumarAbhirup/bulk-mail-cli https://bulkmail.now.sh

### Creator | pkgreview.dev side-project

Built this extensive project from scratch to the end. Has everything that a complex web-app needs. Made with React + Prisma + PostgreSQL + GraphQL in 7 days. It is the ratings and reviews website for NPM Packages.

https://pkgreview.dev

Web Technologies: styled-components, NextJS, GraphQL, Express

Database and ORM: PostgreSQL, Prisma for GraphQL

Deployment Tools: Now.sh, Heroku

More projects and their information at <a href="https://kumar.now.sh">https://kumar.now.sh</a>

### Skills

#### **Web Technologies**

HTML, CSS, TypeScript, JavaScript, NodeJS, ReactJS, GraphQL, REST API **Frameworks** 

Gatsby, NextJS, Express, Jest, Enzyme, Styled Components, Sass

### Architecture

Monorepo, Microservices, JAMStack, Test Driven Development (TDD), Redux

**Database**MySQL, MongoDB, Firebase, Prisma

Versioning and other tools

Git, GitHub, NPM, Yarn

Deployment Tools: Docker, Zeit Now, Heroku, AWS, Digital Ocean

Linting: VSCode, ESLint, Prettier setup

