

Ullas Kunder

Software Engineer

Mumbai/India

github.com/ullaskunder3

linkedin.com/in/ullaskunder/

www.ullaskunder.tech

ullaskunder3@gmail.com

EXPERIENCE

Software Engineer

Mar 2024 – Mar 2025

Willeder Inc, Tokyo, Japan

- Audited 25,000+ lines of code, resolving 30+ bottlenecks and reducing app load time by 50%, resulting in a 40% uplift in engagement on critical pages.
- Designed scalable UI architecture using Atomic Design with React + TypeScript, enhancing reusability and reducing feature delivery time by 30%.
- Proposed 10+ UX improvements during weekly design syncs, 4 of which were implemented, improving mobile navigation flow.

Associate Software Engineer

Sep 2022 – Apr 2023

Cognitiveclouds Pvt Ltd, Bangalore, India

- Contributed to 3+ cross-platform projects (React, React Native), delivering features like push notifications, modals, and search filters.
- Delivered 20+ QA-ready builds, reducing QA feedback loop by 25% through automated testing.
- Created 10+ reusable custom components adhering to the DRY principle, boosting code maintainability and reducing development time.

SKILLS

- **Languages:** JavaScript, TypeScript, Go, HTML, CSS, Python, Java
- **Frameworks & Libraries:** React.js, React Native, Vue.js, Node.js, Yup
- **Databases:** MongoDB, Firestore (familiar), MySQL(familiar)
- **Other Skills:** Git, GitHub, REST APIs, Zustand, SWR, WebSocket, CI/CD, Documentation
- **Cloud & Deployment:** GCP (Google Cloud Platform), Vercel, AWS (Amplify)
- **Design & Tools:** Illustrator, Blender 3D, Canva, Figma, Visual Studio Code

EDUCATION

St. Rocks Degree College (Mumbai University affiliated) GPA: 8.33

July 2022

- **Major:** Bachelor of Science in Information Technology
- **Relevant Coursework:** Algorithms & Data Structures, DBMS, Project Management
- **Final Year Project:** “devhub” students networking using MERN stack – achieved A grade.

CERTIFICATES AND LICENSES

- Version Control with Git – Atlassian (2023)
- CSS Certification – HackerRank (2023)
- JavaScript DSA – FreeCodeCamp (2022)
- Golang Programming – Udemy (2023)

SOFTWARE PROJECTS

Japanese Social Media Influencer Matching Platform (kakehashi) | React

- Built and deployed a dual-facing influencer matching platform with public and influencer dashboards, enabling 500+ creators and marketers to collaborate efficiently.
- Integrated TikTok, YouTube, and Instagram APIs to analyze performance data from 1,000+ influencers, improving campaign match accuracy by 35%.
- Designed public-facing analytics pages using Chart.js, reducing decision-making time by 40% for marketing teams through real-time insights.
- Documented the analytic logic and user flows for stakeholders; managed 6+ social API token requests and security compliance.

Traveler Social Platform (Moto Fellow) | React Native

- Contributed to the development and successful deployment of the Moto Fellow app on both iOS & Android, achieving 500+ downloads within the first few months.
- Delivered key social features including double-tap like, horizontal image scroll, pinch-to-zoom, and a modernized profile layout—enhancing daily active engagement by an estimated 25%.
- Engineered a cross-platform compatible sticky toolbar keyboard component, improving user input flow and chatroom interaction consistency.
- Supported Japanese localization and platform compliance, helping the app gain a Rated 12+ content rating and user trust with encrypted data transmission and privacy control features.

Open Source: Zeus Theme ([Visual Studio Code extension](#))

- Published “Zeus Theme” on VS Code Marketplace with 100+ downloads and 4.8★ average rating, enhancing code readability for dark/light modes.
- Released as **v0.0.1** with **3 stunning color themes**, optimized for performance with an installation size of just **76.96KB**; Using **Node.js**, **Yeoman CLI**, and **JavaScript**, with Git for versioning.

Open Source: tweety-create Npm CLI tool ([Npm Package](#))

- Npm CLI tool to scaffold boilerplate code for JS/TS projects—reduced setup time by 70% for beginner developers.
- Reached 200+ installs within first month, with positive feedback from students and open-source contributors.