



ANKIT DHAWAN

SOFTWARE ENGINEER

CONTACT

- +91 9958618406
- ankit.ad.dhawan@gmail.com
- <https://dhawan.netlify.app/>
- <https://github.com/ad-dhawan>
- <https://www.linkedin.com/in/ankit-dhawan-17b552161/>
- <https://medium.com/@ankit.ad.dhawan>

SKILLS

React Native
Node JS
Express JS
GraphQL
Electron JS
React JS
Firebase
Android App Development

PUBLICATIONS

[Desktop applications using Electron and React JS on Medium](#)

[Revolutionizing API Development with GraphQL](#)

INTERNSHIP

GLOBAL GROUPWARE SOLUTIONS

Software Developer Intern | September 2022 - Present

- Integrated 2-factor authentication in mobile app
- Solved bugs and worked on minor new features
- Worked on Conversational AI chatbot as an enhancement
- Created UI mockups and designs for mobile and web application

GRAPE TOWN

App Developer Intern | August 2021 - December 2021

- Creating UGC based mobile application from scratch.
- Used Redux to make user experience better and app faster by 60%
- Integrated FCM Notifications and Deep Linking

POINTLOCALS (OPC) PVT. LTD.

App Developer Intern | June 2021 - August 2021

- Recreated App's UI
- Changed package configurations which increased location accuracy by 64%
- Integrated FreshChat and FCM
- Published and updated app on Google Play Store

PROJECTS

ORA

Ora is a comprehensive event management platform that allows users to create and customize events, invite friends, and choose from free and paid hosting options with unique QR code tickets for attendees.

CHEFTASTIC 2.0

A full stack cross platform mobile application built in React Native and Node JS. It is an UGC based application to let users post and rate recipes along with many other features and secured content.

Check the project on [Github](#)

CHEFTASTIC

A native android mobile application to let users see recipes from over 1000 recipes and beverages. It uses Room DB to let users save their favourite recipes and basket.

Download this app from [Google Play Store](#)

EDUCATION

DRONACHARYA COLLEGE OF ENGINEERING | MDU

Computer Science Engineering | 2019 - 2023