

## EDUCATION

Jaipur, Rajasthan

Nims, University

Sep 2022 - 2026

- **Degree:** B.Tech, Computer Science
- **Undergrade Coursework:** Data Structures & Algorithms, OOPS, Operating System, Networking, System Programming etc.
- **Scores:** Semester-1 [9.1 CGPA], Semester-2 [8.29 CGPA]

## PROJECTS

**Personal Portfolio:** [Link](#) (For additional information and projects )

### A Expense traker android app

- Created a expense traker app for students by which you can track your monthly expenses on different buckets.
- In this project, I incorporated firebase for authentication by using email and password.
- And, I also used firestore for storing the expenses in the database.
- Utilized: react-native, tailwind-css, hero-icons , react-native-navigation, firebase
- GitHub Repo:

### A Realtime Code to image generator website

- Created a realtime code to image generator website where you just have to put your code and you get your image.
- I also beautify your code with syntax highlighting
- Utilized: HTML, CSS, JavaScript and a library for capturing div's as images
- GitHub Repo: <https://github.com/ronak-pal1/CodeCasing>

### A food delivery app

- I created a cross platform food delivery app where people can order food from there nearby places.
- It is basically a clone version of deliveroo app.
- In this project I used react-native, sanity CMS and google maps for delivery tracking.
- Utilized: react-native, tailwind-css, sanity CMS, hero-icons, Redux
- GitHub Repo:

### A Collection of AI generated image download website

- 
- Develop and execute unit tests and perform system testing to ensure software quality
- Contribute to the continuous improvement of software development processes and best practices
- Utilized: nextjs, tailwind-css, firebase, material-UI, redux
- Project Link:

## SKILLS

### Languages :

- **Proficient:** Java, C++, Git, Linux, Python, Javascript
- **Familier:** C, Kotlin, Go

### Web:

- **Proficient:** HTML, CSS, react, nextjs, nodejs, mysql, firebase, redux
- **Familier:** postgresql