

# Kunal Prajapati

Delhi, India | [skparjapati125@gmail.com](mailto:skparjapati125@gmail.com) | +91 9818908237

<https://www.linkedin.com/in/kunal-prajapati-3a3620237/> | <https://github.com/Kunalprajapati1> |

<https://portfolio-mine-h903ygcw6-kunal-prajapatis-projects.vercel.app/>

## CAREER OBJECTIVE

Detail-oriented professional with excellent communication, interpersonal, and creative thinking skills. Aiming to leverage my abilities to successfully fill the vacancy at your company. Frequently praised as hard-working by my peers, I can be relied upon to help your company achieve its goals.

## PROJECTS

- Need4Need – (Website + Web Application) : It is an integrated web application to connect Food Wanters., Food Donators and NGOs together (REACT).
- Turn On Text - A website to change the case of Text - can be called alternative feature of MS office (REACT)

## WORK EXPERIENCE

**Founder + Application Developer**  
Present

April 2023 -

Need4Need | Delhi, India

- Implemented user interface design with React Native and Expo.
- Collaborated with application teams on system integrations and best practices.

**Web Developer Intern**

July 2023 - Aug 2023

Code Clause | Delhi, India

- Developed and maintained web applications using HTML, CSS, JavaScript, and React.
- Built responsive websites utilizing best practices in UI and UX design principles.

## SKILLS

Software Developer | React Native | React.js | HTML | CSS | JavaScript | C++ | UI/UX | Debugging | Team Leading

## CERTIFICATIONS

- Completed JAVA Spoken Tutorial from IIT Bombay
- Did HTML and CSS course from Great Learning
- Attended Chandigarh Bootcamp by AICTE.

## EDUCATION

1. B.TECH IN COMPUTER SCIENCE AND INFORMATION TECHNOLOGY CANDIDATE, Gurugram  
Dronacharya college of Enineering, Expected graduation August 2025 GPA 8.0
2. 12TH IN PCM (NON-MEDICAL)  
Delhi Public School, April 2021 GPA 8.1
3. 10TH, Delhi  
Maa Ganga Vidhayalaya, May 2019 GPA 7.9

## PUBLICATION

Wrote a research Paper on our project based on Blockchain - "Blockified"