

# Ranjal Omer

Student

Frontend Web Developer & Android Enthusiast

✉ ranjalomer12@gmail.com

📍 Kanpur, India

🌐 [github.com/ranjal007](https://github.com/ranjal007)

📞 9140600515

in [linkedin.com/in/ranjal007](https://linkedin.com/in/ranjal007)

## EDUCATION

### Bachelor's Of Technology

Pranveer Singh Institute of Technology

07/2019 - Present

Kanpur

Courses

- Information Technology

### ISC

U.P. Kirana Seva Samiti Vidyalaya

2018

Kanpur

## PERSONAL PROJECTS

Personal Portfolio (08/2020 - 08/2020)

- Developed a responsive website using HTML, CSS and, JavaScript
- hosted on <http://ranjalomer.ml/>

BaySquare Laundry App (10/2020 - Present)

- Its basically a Laundry App startup of a Dubai Company. An NDA has been signed. It is under progress and soon will be available on Play Store and Apple Store and will be used by thousands in Duabai

Utthan (02/2020 - 02/2020)

- Developed an application in context to Rural India Development

ServoGo (01/2020 - 01/2020)

- Airplane Service Management

Face Recognition

- Developed a Face Recognition Project using Machine Learning and Data Science

## WORK EXPERIENCE

### Design Lead

Developer Student Club PSIT

08/2020 - Present

Kanpur

### Junior Mentor

Bootathon, Vlabs , IIT Bombay

05/2020 - Present

We develop Virtual labs which is being used by various college and school students to perform experiments related to different tech virtually

## SKILLS

JAVA

React

Android Development

CSS

Web Development

Firebase

C++

Python

Team Spirit

Leadership

## ORGANIZATIONS

Developer Student Club PSIT (08/2020 - Present)

Design Lead @ DSCPSIT

Virtual Labs Community, IIT Bombay (05/2020 - Present)

Campus Ambassador

## CERTIFICATES

Front-End Web Development with React  
(08/2020 - 08/2020)

<https://www.coursera.org/account/accomplishments/certificate/AZPPAMW87NHV>

Front-End Web UI Frameworks and Tools: Bootstrap 4  
(06/2020 - Present)

<https://www.coursera.org/account/accomplishments/certificate/HXJ973RUS35D>

Machine Learning and Data Science , Clpher Schools

Developed a project on Face Recognition

## LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency