

# Kishan Tripathi

Software Developer

An ambitious , committed and focused individual with a keen interest in programming.

✉ kishantiwari231@gmail.com

🌐 linkedin.com/in/kishan-tripathi-5a5440213

📞 6707329774

🐙 github.com/231Kishan

## EDUCATION

### B.Tech(CSE)

Lovely Professional University

07/2019 - Present

CGPA:6.93

### SENIOR SECONDARY

B.N.S English School

04/2017 - 03/2018

Aggregate:63%

### MATRICULATION

M.V.M Public School

04/2015 - 03/2016

CGPA:9

## PERSONAL PROJECTS

### Marketing Website (12/2021 - 02/2022)

- The project was aim to understand the real use of React.js.
- In this project,i made a responsive Marketing website with all the functionality that one could need.
- I have learnt the real time application of React.js.

### LPU Landing Page (10/2021 - 11/2021)

- The project was aim to understand the real use of HTML, CSS, Javascript.
- In this project , i made a dynamic website using HTML, CSS, and Javascript.
- I have learnt the real time application of Javascript.

## WORK EXPERIENCE

### Web Developer Intern

LetsGrowMore

12/2021 - 01/2022

*Achievements/Tasks*

- Learned basic concept of React.js Library
- Worked on React.js to built a single page website

### Web Developer Intern

Board Infinity

06/2021 - 07/2021

*Achievements/Tasks*

- Worked on HTML ,CSS, Javascript to add functionalities in the prebuilt website.

## SKILLS

React.js

HTML

CSS

JAVASCRIPT

JQUERY

C

C++

Data Structures Algorithms

Communication Skill

Software Testing

SQL

## CONTESTS

### Quizophile (01/2022)

*A Quiz on General Knowledge , Current Affairs & Soft Skills.*

LeetCode (Dec LeetCode Challenge) (12/2021)

GeeksForGeeks(C++ Foundation Contest 1.0) (08/2021)

## ORGANIZATIONS

### Aashray Army (01/2021 - Present)

*Volunteer*

## CERTIFICATES

Front End Development Course by Board Infinity  
(07/2021)

C++ Foundation Course by Geeks for Geeks (07/2021)

## LANGUAGES

English

*Full Professional Proficiency*

Hindi

*Native or Bilingual Proficiency*

## INTERESTS

Music

Travelling

Cricket