


Harshit Kaundal

[harshitkaundalece@gmail.com](mailto:harshitkaundalece@gmail.com)

[07876798379](tel:07876798379)

himanchal Pradesh

[Harshit Kaundal](#)

[Harshit Kaundal](#)

[PortfolioWebsite](#)

[Harshit-12Kaundal](#)

# EDUCATION

## Bachelor Of Technology in Electronics And Communication

 [JNGEC](#)

08/2019 – present | Sunder Nagar, India

**+2**

*King George Royal Public School*

NerChawk, India

**10th(Metric)**

*St Francis Xavior Convent School*

Mandi, India

# SKILLS

## Programming Languages:-

Java , JavaScript , Python , C++

## Backend Technologies:-

NodeJS

## Database

MongoDB , PostgreSQL

## Problem Solving and DSA

java, c++

## Version Control

Github

# PROFESSIONAL EXPERIENCE

# Internship

*Full stack development*

01/2024 – present | Mohali, India Work on React framework  
and also work on backend

## Python Programmer

 [PG-tech Pvt. Ltd.](#)

Chandigarh, India

Work on Python language and different libraries of Python.

## Training

*Trainee*

11/2023 – 11/2023 | Mandi, India

learn about the working of hardware and software together in Simulink (Matlab)

## PROJECTS

 [Real Estate Website](#)

[Reactjs, nodejs, mongo, Firebase, Redux](#)

02/2024 – 03/2024

It includes things like registration and login for user authentication. It also includes create listing edit it and deleting features. You can also search for listing.

## AirBnb Clone

*Reactjs, MongoDB, Nodejs*

made a airbnb clone using Reactjs and have backend

 [School Website](#)

[html, css, javascript](#)

Made a school website with the help of html, css

, javascript

 [Portfolio Website](#)

[React, Html, Css, Javascript](#)

I made a portfolio website which describes about the work experience and projects that I have done recently

## [Restaurant Finder](#)

*[Reactjs](#) , [Nodejs](#), [Express](#) and [Postgres](#)*

Finding the suitable restaurant porject of your choice and all the data can be saved in postgres database

## ACHIVEMENTS

### [Leetcode](#)

*[400](#)*

### [CodeChef](#)

*[50+ questions](#)*