



# Prakhar pandey

Full stack developer

Self-motivated learner, acquiring knowledge, working and seeking For a position to work on lot, image processing, embedded systems, automation and software development that offers professional growth and ample opportunity to learn.



theprakhar00@gmail.com



+91 7355201941



kanpur nagar, india



17 August - 1998



linkedin.com/in/prakharpandey  
456



@theprakhar00



github.com/theprakhar00



instagram.com/theprakhar00

## SKILLS

C

C++

python

HTML

CSS

Javascript

Mysql

oop

software engineering

data science in R

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

## INTERESTS

Machine learning

Automation

Music

cricket

web series

## EDUCATION

### MCA

Institute of engineering and technology

07/2020 - Present

lucknow, India, 7.55(till 3rd sem)

### B.sc

C S J M University

kanpur, India

## CURRENT PROJECT

### Beach resort

IET College

03/2022 - Present

this project is based on the JS framework react.

### QR Code generator

IET College

03/2022 - Present

QR Code generator project in Python using tkinter module for GUI and qrcode module to generate the QR Code.

### Credit card fraud detection

IET College

02/2022 - Present

this is the most valuable project in this project I use AI, data science, deep learning and some other module.

## PERSONAL PROJECTS

Spotify clone (02/2021 - 02/2021)

- Technology used -- HTML, CSS, Javascript
- In this project the language and the part of its working is main where i learn to implementation of the language in projects.

Supermarket billing system (01/2022 - 02/2022)

- Technology used -- C++ and oops concept
- this is the main project where i mainly learn the language in which i do the coding and also learn oops as a practical knowledge

## ACHIEVEMENTS

90+ coding problem solve on hackerrank

including C++, python, mysql

UPSEE 2020

AIR 48

3rd rank in hackathon

## CURRENTLY LEARNING

React, nodejs.

learn to develop new project and enhance my knowledge.

Working on my problem solving skill

to know the better use of DSA in coding.