

 \searrow

theprakharoo@gmail.com



+91 7355201941



kanpur nagar, india



18 August - 1998



linkedin.com/in/prakharpandey 456



@theprakharoo



github.com/theprakharoo



instagram.com/theprakharoo

SKILLS



java

python

HTML

CSS

lovosorint

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

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.

EDUCATION

MCA

Institute of engineering and technology

07/2020 - Presen

lucknow, India, 7.55(till 3rd sem)

B.sc

CSJM 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 arcode 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 develope new project and enhance my knowledge

Working on my problem solving skill

to know the better use of DSA in coding.