# Neeraj Ravi Pratap

# (Aspiring Software Developer)

#### **EDUCATION** =

#### **Master of Computer Applications (MCA)**

National Institute of Technology, Kurukshetra (2020-23)

#### **Bachelor of Computer Application (BCA)**

Makhan Lal Chaturvedi Rastriya Patrkarita

## Class XII (Senior Secondary) | STATE BOARD

Kisan Intermediate College.

# Class X (Secondary) | CBSE

Navjeevan English School.

#### **TECHNICAL SKILLS**

- Languages: C, C++, Python, JavaScript, HTML, CSS.
- **Technologies:** Web Scrapping, My SQL, Bootstrap.
- Others: OOPs, OS, DBMS, Data Structures, Algorithms.

#### **PROJECTS**

# WebCrawler: A Search Engine for searching into web.

09/2021 - 01/2023

- Tools: Web Scrapping, Python, HTML, CSS, JavaScript, PHP, Xampp, MySQL.
- In This Project We Scrape two websites for collect a data through Web Scraping.
- and made a CSV JSON XML file and store a whole data in Database and trying to make.
- a Search Engine who ranked the websites according to Page Ranking.

#### Online Learning Platform.

06/2023 - 08/2023

- Tools: HTML, CSS, JavaScript, PHP, Xampp, MySQL, jQuery, Ajax.
- In this Project I have created an online learning platform where user can.
- login with their Gmail and password and buy courses.
- Profile of your main user is also created where all records of users can be tracked.
- and user can also give feedback on his course.

#### **Clone of Railways Website**

02/2023 - 05/2023

- Tools: HTML, CSS, JavaScript, ReactJs, MySQL.
- In this Project I try to create a clone of Railways Website.
- where we can know the status of train means train is cancelled or not.
- and know available train between stations at that day.
- And make a login id where you can easily book your tickets.

#### **Image Resizer App**

- Tools: HTML, CSS, JAVASCRIPT.
- In this App User Can Take any Image from device.
- User Can Change Image Size According to your need.

# **INTERNSHIP DETAILS**

## **Exposys Data Labs (WFH).**

06/2023 - 07/2023

- In this Internship I worked on the Project to create an Online learning Platform.
- In this Platform user can easily buy a course and use them.
- In this Project I also created a user profile where administrator easily track students' progress.
- And many more features in that platform

#### **ACHIEVEMENTS**

- Solved 350+ problems on Leetcode And give leetcode contest every week.
- 200+ problems Solved on GFG Platform (https//auth.geeksforgeeks.org/user/neeraj880834/practice)
- And won GFG t-shirt.