# Pranav Kumar

#### Dwarka, Delhi

**८** +91-9560474070 **□** pranavkumar1522@gmail.com **□** Pranav Kumar **○** GitHub LeetCode Portfolio

#### **EDUCATION**

NorthCap University

 $06\ 2019 - 06\ 2023$ 

Gurugram, India

Btech - Computer Science
TECHNICAL SKILLS

Languages: C, C++, JavaScript, SQL

IT Constructs: Data Structures, Algorithms, Operating System, Database Managment Systems

Technologies/Frameworks: HTML, CSS, GitHub, ReactJS, NodeJS, ExpressJS, Git, MongoDB, JQuery

**INTERNSHIP** 

**Danalitic Private Limited** 

 $05\ 2022 - 08\ 2022$ 

Full Stack Intern

Delhi, India

• Done a Project on Attendance Management system in a Team.

• My Individual Task is to Create Backend API for Login and registration.

# Suven Consultant and Technology Private Limited

 $05\ 2021-08\ 2021$ 

Data Analytics Intern

Delhi, India

• Performing Analysis on Meteorological Data.

• Using libraries like NumPy, pandas, matplotlib, and seaborn for analysis of data.

#### **PROJECTS**

# Gmail Clone ☑ | REACT JS

05 2023

• Gmail Clone (Front-End) website using ReactJS.

- Developed a clone of Gmail, a popular email service, using React. is as the primary frontend framework.
- Technologies Used: ReactJS, HTML, CSS, JavaScript, Redux, Git
- Utilized React components and managed state effectively using React Hooks.
- User Interface and Design: Created a user-friendly interface replicating the look and feel of Gmail, ensuring responsiveness across devices.

# UI/UX Design Website ♂ | REACT JS

 $02\ 2023$ 

- UI/UX Modern Design Website.
- Created a modern and visually appealing website with a focus on user interface (UI) and user experience (UX) design.
- Technologies Used: HTML5, CSS3, JavaScript, ReactJS, Git.
- Responsive Design: Designed a fully responsive website to ensure an optimal user experience across various devices and screen sizes.
- Visual Design: Developed an aesthetically pleasing design with a modern and minimalist approach, utilizing appropriate color schemes, typography, and visual elements

### Netflix Clone ☑ | REACT JS

08 2022

- Developed a Netflix clone web application that replicates the popular streaming service's user interface and functionality.
- Technologies Used: React.js, HTML5, CSS3, JavaScript, Api, Git.
- Responsive Design: Ensured the website's responsiveness to deliver an optimal viewing experience on different devices, including desktops, tablets, and mobile phones.
- Movie and TV Show Catalog: Implemented a comprehensive catalog of movies and TV shows, complete with dynamic content rendering and search functionality.

## EXTRACURRICULAR

- Solved 150 Questions on LeetCode
- Have More than 300 Coding Score on GeeksForGeeks

#### **CERTIFICATIONS**

- Web Development Bootcamp Udemy
- AWS Cloud
- HMS HUAWEI App Development