# Rahul Patel

### Software Developer

An ambitious Software Developer with strong command in Java, JavaScript and React. Constant learner and ability to adapt to new technologies. Looking forward to working in an organization where I can utilize and enhance my skill.

in linkedin.com/in/rahul-patel-817989157

+917054293711

github.com/rahulpatel02

#### **EDUCATION**

# **Bachelor of Technology in Information** Technology

BN College of Engineering and Technology Lucknow

07/2019 - 06/2022

# Diploma in Computer Science and **Engineering**

Mahatma Jyotiba Phule Government Polytechnic, kaushambi

07/2016 - 05/2019

### **WORK EXPERIENCE**

### Web Development Intern

TwoWaits Technologies Pvt. Ltd

11/2021 - 12/2021

- Designed and developed web application using **React**.
- Provided technical assistance to internal staff regarding software development best practices and standards.
- Analyzed requirements to determine the best approach for developing new features or improving existing functionality.
- Tech Stack: HTML | CSS| JavaScript | React.

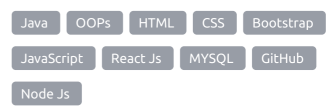
#### **CERTIFICATES**

Java (Basic) Certificate 🗹

JavaScript (Basic) Certificate 🗹

SQL (Basic)Certificate 🗹

## **SKILLS**



#### PERSONAL PROJECTS

#### Netflix Clone 🛂

- A web application that allows user to watch TV shows and movies on an internet-connected device.
- Utilized modern web technologies such as HTML, CSS, and **React** to create an intuitive and visually appealing user interface, facilitating smooth navigation and seamless content discovery and used TMDB API for content delivery.
- Tech Stack: HTML | CSS | Bootstrap | React | Firebase.
- GitHub Link: https://github.com/rahulpatel02/Netflix-Clone

#### TextAnalyzer 🗹

- Developed a simple and user-friendly text manipulation tool built with **React**. It allows you to easily convert text to uppercase, lowercase, and count the words and
- Tech Stack: HTML | CSS | Bootstrap | React.js.
- GitHub Link: https://github.com/rahulpatel02/Text-Analyzer

#### Basic Banking System 🗹

- · A basic banking system with functions to view customers, make transfers, and view transaction history.
- Develop a user interface using HTML, CSS, and JavaScript. Create a page that displays a list of registered customers.
- For viewing transaction history used JavaScript to retrieve the transaction history data from the local storage and present it to the user.
- Tech Stack: HTML | CSS | Bootstrap | JavaScript.
- GitHub Link: https://github.com/rahulpatel02/Basic-**Banking-System**

#### **ACHIEVEMENTS**

5 Star At HackerRank in Java 🗹

4 Star At HackerRank in SQL 🗹