# Raj Singh

#### Software Development Engineer

Results-driven Software Developer with 7 months of hands on experience in React.js. Skilled in building and scaling applications with a focus on creating modular, efficient, and scalable solutions.

### rajsingh.up75@gmail.com

7518088647

https://www.linkedin.com/in/rajsingh0997/

https://github.com/Rajsingh-01



#### **WORK EXPERIENCE**

#### SDE I - Frontend

08/2024 - Present, Achievements/Tasks Gurgaon, India

- Developed and maintained the front-end of a Data Platform using React.js, optimizing performance
- and UI responsiveness. Implemented reusable components, integrated APIs, and enhanced state management. Collaborated with designers and back-end teams, resolved issues through debugging, and ensured accessibility, scalability, and cross browser compatibility.

Tools & Platforms: Git, GitHub, Bitbucket, Postman, Vercel, Netlify

## **EDUCATION**

**B.Tech in Computer Science & Engineering** 

Dr. K N Modi institute of engineering and technology

07/2020 - 06/2024,

Uttar Pradesh, India

#### PROJECTS

#### Personal Portfolio: link

A Modern Portfolio with Authentication and Contact Form This portfolio, built with React.js, features a functional Node.js login page and a user friendly form for submissions. It offers a responsive design, smooth navigation, fast load times, and secure form validation for an optimized user experience.

### R. News (News API): link

This project allows users to view daily news updates. It is built using HTML, CSS, JavaScript, and integrates a News API to fetch real-time news content. The website is fully responsive, ensuring a seamless experience across all device types.

#### Page Pilot: link

A high-performance, lightweight React landing page that offers a smooth user experience with a minimalist design. It ensures fast load times and intuitive navigation, making it ideal for businesses, products, or personal branding.

# **SKILLS**



#### **LANGUAGES**

English Hindi

Full Professional Proficiency Full Professional Proficiency