# **Priyank Choudhary**

 ♦ Sector 62, Noida, Uttar Pradesh, India
 □ priyankchoudhary1111@gmail.com
 □ +91 9759411119

❷ Portfolio | in linkedin.com/in/priyank-choudhary | ♀ github.com/Priyank-1111

# **Professional Summary**

Results-driven **Front-End Developer** with 2 years of experience building responsive and scalable web applications using **Angular**, **React** frameworks. Demonstrated success in delivering high-quality, accessible user interfaces that increased user engagement by 25–40%. Adept in applying **UI/UX design principles**, ensuring **cross-browser compatibility**, and implementing **performance optimization** strategies. Experienced in Agile environments and collaborative development, with a background in delivering secure, production-ready applications for **government** and **enterprise-level** clients.

#### **Technical Skills**

Frontend: Angular, React.js, Redux, JavaScript (ES6+), TypeScript, HTML5, CSS3, Bootstrap, Tailwind CSS,

Responsive Design

**Tools & Platforms:** Git, VS Code, WordPress, Elementor, REST APIs, npm/yarn **Additional:** C, C++, SQL, UI/UX Principles, Cross-Browser Compatibility

## **Professional Experience**

#### Software Development Engineer I (Frontend)

Noida, India

Netoyed – A Vertal Company

September 2023 – Present

- Spearheaded front-end development on 8+ high-impact Web platforms for government and enterprise clients, improving performance, accessibility, and user engagement by up to 40%.
- Played a key role in the development of the **National Career Service (NCS)** portal India's official **Location based** job-matching platform using **Angular**, **Bootstrap**, and **REST APIs**. Built features for job seekers, employers, and government officials, including dynamic job listings, real-time form validations, and recruiter dashboards. Improved overall accessibility for over 10M+ users.
- Engineered a scalable CMS-based portal for the **Jawaharlal Nehru Aluminium Research Development and Design Centre (JNARDDC)** using **Angular** and **TypeScript**. Architected reusable modules, implemented role-based access control, and optimized data flow—reducing backend response time by 30%.
- Developed the **Gov.in Appstore**, a government app-discovery platform, using **Angular** and **Bootstrap**. Integrated advanced search and filtering, resulting in a 40% increase in app downloads and achieving 95%+ cross-browser compatibility.
- Delivered SEO-friendly Licensed Service Area (LSA) pages for the **Department of Telecommunications** (**DGTelecom**) using **WordPress** and **Elementor**, increasing organic traffic by 35% through optimized layouts, meta tags, and mobile responsiveness.
- Collaborated with cross-functional teams including UI/UX designers, project managers, and backend developers to implement and test **RESTful APIs**, ensuring smooth integration, efficient error handling, and consistent data synchronization across platforms.

## **Key Projects**

# National Career Service (NCS) | Angular, Bootstrap, REST APIs

View Live 🗹

- Developed job listing components with pagination, sorting, and advanced search filter functionality
- Implemented job post workflow in employer portal including editing features and candidate listing management
- Integrated REST APIs with authentication for both job seekers and employers

# JNARDDC Recycling Portal | Angular, TypeScript, Bootstrap

View Live 🗹

- Built complete website with API integration for JNARDDC
- Implemented dynamic data visualization using Chart.js with real-time data binding
- Developed admin panel CMS for website content management

#### **mGov Appstore** | *Angular, Bootstrap, REST APIs*

View Live 🗹

- Developed government appstore platform with categorized application listings
- Implemented user rating system with interactive UI components
- Optimized search performance using debounce techniques for faster results

## National Book Trust | Angular, Bootstrap

View Live 🗹

- Developed admin portal with complete book management system including CRUD operations
- Created multiple event websites for NBT with customized features
- Optimized asset loading performance using lazy loading techniques

## **DGTelecom Portal** | *WordPress, Elementor*

View Live **∠** 

- Developed Licensed Service Area (LSA) pages for DGTelecom portal
- Implemented SEO strategies that improved page ranking significantly
- Optimized media assets and implemented caching for faster page loading

## **Shopper E-commerce** | *React, Redux*

- Built product catalog with advanced filtering and sorting options
- Implemented persistent cart functionality using local storage
- Developed comprehensive admin dashboard with sales analytics and reporting

#### Education

**B.Tech in Computer Science Engineering** Graphic Era University | CGPA: 8.63/10

Dehradun, India July 2019 - June 2023

Intermediate (12th Grade)

Maples Academy | Percentage: 78.34%

Saharanpur, UP

2019