



# priyanka bedwal

React.Js Developer

Gurgaon , Haryana | 8307740389 | priyankabedwal.work@gmail.com

## Summary

As an enthusiastic and dedicated Frontend Developer with nearly 2 years of experience, I strive to apply my knowledge of modern web technologies and design systems to create seamless, intuitive user experiences. I'm eager to grow in a dynamic team while contributing high-quality, responsive, and accessible web solutions.

## Education

<b>GJ. Senior Secondary School</b>	<b>2019-2020</b>
Hisar	12th
82.2%	
<b>I.K. Gujral Punjab Technical University</b>	<b>2020-2023</b>
Jalandhar	Bachelor's of Computer Application
8.54 grade points	
<b>Guru Jambheshwar University of Science and Technology</b>	<b>2023 - Present</b>
Hisar	Master's of Computer Application

## Experience

<b>Mayank Software Solutions</b>	<b>November 2024 - Present</b>
React Developer	Gurgaon
<a href="https://ssdapproval.com/userpanel/">https://ssdapproval.com/userpanel/</a>	

- Developed a full-featured approval management system to handle employee lifecycle, user controls, role-based permissions, and designation hierarchies using React and Redux Toolkit.
- Engineered dynamic admin dashboards with Syncfusion Data-Grids, indexDB and Charts to provide real-time insights, advanced filtering, and export to Excel/PDF capabilities.
- Architected reusable form and modal components for CRUD operations, reducing code duplication by 40% and accelerating feature delivery.
- Optimized application performance by leveraging Vite for faster build times and lazy-loaded components to minimize initial load size.
- Wrote modular, type-safe components in React + TypeScript, minimizing bugs by 80% and improving developer productivity in team collaboration.

<b>Global Aspirants</b>	<b>Nov 2023 – Oct 2024</b>
Jr. React Developer (Frontend)	Gurgaon

### Key Contributions:

- Developed the main platform for **EasyCampus.ai**, a centralized solution for managing placement drives involving corporates, campuses, and students.  
<https://www.easycampus.ai>
- Built scalable, accessible UI components using **Next.js** and **Tailwind CSS**, ensuring responsive design across all devices.
- Integrated dashboards for corporates and campuses to manage job postings, placement drives, and analytics.
- Implemented **role-based access control** and dynamic content rendering based on user type.
- Boosted performance using **server-side rendering**, **code-splitting**, and **lazy-loading** techniques.

### EasyCampus Registration Portal:

- Designed and developed a student-facing registration portal for onboarding, assessments, and interview scheduling.  
<https://app.easycampus.ai/registration>
- Created dynamic forms with validation and integrated backend APIs securely.
- Enhanced UX with **React Hooks**, conditional rendering, and real-time error handling.

### Client-Facing Web Projects:

Developed and deployed responsive public-facing websites using **React** and **Tailwind CSS**, focusing on performance, clean UI, and accessibility:

- True Seed** – Eco-product service listing platform.  
<https://www.trueseed.in>
- Give Me Trees** – NGO donation and awareness platform.  
<https://www.givemetrees.org>
- Legal Eagles Eye** – Legal consultancy and service site.  
<https://www.legaleagleseye.com>
- Meri Pehchan** – Personal branding and portfolio.  
<https://www.meripehchan.me>
- Anil Bimal** – Personal business and portfolio site.  
<https://www.anilbimal.com>
- Elite Matrimony** – Matrimonial platform with profile search.  
<https://www.kritikaelitematrimony.com>

## Skills

<b>Languages</b>	<b>Frameworks &amp; Libraries</b>
HTML, CSS, JavaScript, TypeScript	React.js, Next.js, Reactstrap, React Suite, Syncfusion, ShadCN
<b>Styling Tools</b>	<b>State Management</b>
Tailwind CSS, Bootstrap, Styled-components	Redux, Context API, React Query
<b>API and Data Handling</b>	<b>Version Control and Build Tools</b>
RESTful APIs, Axios, Postman, Swagger, Fetch API	Git, NPM, BitBucket, GitHub

## Certifications

<b>Web Designing</b>	<b>2022</b>
Ducat India	

## Languages

English

Hindi