

Vikas Kumar

Chandigarh India vikask54522@gmail.com +91 6284867288 Linkedin Portfolio

Professional Summary

Software Engineer proficient in **Angular**, **React**, **JavaScript**, and **TypeScript**. Skilled in creating scalable, responsive, and user-focused web applications with clean UI design and efficient component-based architecture.

Professional Experience

Software Engineer

Embryo Software Solutions — Apr 2025 – Dec 2025, Zirakpur, Chandigarh

• Key Projects:

- Worked on government and enterprise-level web applications using **React.js** and **Angular**.
- Built high-performance, responsive, and user-centric interfaces through reusable components and modular design.
- **HPRCA (Himachal Pradesh Rajya Chayan Aayog)** — Angular-based government recruitment portal.
 - * Developed core modules like **One-Time Registration (OTR)**, **Applications**, **Reports**, and **Payments** where users select payment modes and complete transactions.
 - * Built **Admin Panel** for managing fees, user qualifications, and reports dynamically.
 - * Ensured smooth API integration, input validation, and responsive layouts to improve user experience.
- **Eklavya Astrology** — Contributed to both **admin and user panels** using Angular. Worked on API integration, responsive UI elements, and dashboard enhancements.
- **Panchayat Website (Himachal Government)** — React-based CMS portal connecting citizens with Panchayat services.
 - * Designed intuitive layouts and optimized API-driven rendering for accessibility and performance.
 - * Implemented a full **Content Management System (CMS)** where all content is controlled and updated through the Admin Panel.
 - * Helped improve transparency and digital governance by simplifying citizen access to local services.

Projects

eBusPass

React, TypeScript

- Developed a real-world bus pass management system transforming the manual process into a fully digital solution.
- Students can fill details, upload documents, select routes, make payments, and receive a digital pass.
- Includes an **Admin Panel** for data and route management, improving efficiency and transparency.

Book Finder App

React, Google Books API

- Built a modern, responsive book search app using React and Google Books API to fetch live book data.
- Focused on clean design, API data rendering, and smooth navigation to ensure an engaging user experience.

Spotify Clone

HTML, CSS, JavaScript

- Designed and developed a responsive Spotify-like interface demonstrating creative UI/UX and layout design.
- Showcased interactive elements and responsive features for a seamless user experience across devices.

Certifications

- React.js – Infosys SpringBoard (2024)
- Advanced JavaScript in OOPs – Eduonix Learning Solutions (2024)

Technical Skills

Web: Angular, React, JavaScript, TypeScript, CSS3, Bootstrap

Programming Languages: TypeScript, JavaScript, C++

Tools: VS Code, GitHub, Postman, Bitbucket, Jira, Google Analytics, Apidog

Soft Skills: Problem Solving, Collaboration, Time Management, Attention to Detail

Education

Bachelor of Technology (CSE)

2025

Maharaja Ranjit Singh Punjab Technical University, Bathinda, Punjab

Senior Secondary (Non-Medical)

2021

Dr. Holmes Academy, Jeeda, Punjab

Matriculation

2019

Dr. Holmes Academy, Jeeda, Punjab