

PRATYAYA KUMAR

+91 8210718652 ✧ Saran,Bihar

mail-pratyayasinghbtech6470@gmail.com ✧ [linkedin.com/in/pratyayakumar6470](https://www.linkedin.com/in/pratyayakumar6470)

OBJECTIVE

Computer Science student with skills in C++, Python and MERN stack(Full stack development), seeking opportunities to apply and grow in a tech-driven environment.

EDUCATION

Bachelor of Technology in Computer Science, Guru Nanak Dev University 2022-2026
CGPA : 5.75

J.D Public School Bangra,Daudpur(Saran), CBSE 2021
12th Standard with PCM : 83%

Saraswati Shishu Vidya Mandir,Darshan Nagar Chapra(Bihar), CBSE 2019
10th Standard : 80%

SKILLS

Technical Skills	C++,Python,Full Stack Web Development(HTML,CSS,JS,React,Express,NodeJS,Databases)
Soft Skills	Problem-Solving Skills,Communication,Leadership Skills,Teamwork,Adaptability
Tools	VS code,MS Word,Git/GitHub

EXPERIENCE

Web Developer and Search Optimization Intern March 2025 - June 2025
Vector Mantra *Bengaluru,Karnataka*

- Assisted in developing and maintaining responsive websites using HTML, CSS, JavaScript, and WordPress.
- Optimized website performance by implementing SEO best practices such as meta tags, keyword research, internal linking, and structured data. Collaborated with the design and content teams to enhance user experience (UX) and site structure. Used tools like Google Analytics, Google Search Console, and SEMrush to track traffic, identify issues, and improve search rankings.
- Participated in A/B testing, keyword analysis, and performance audits to improve site visibility. Contributed to blog and landing page creation with a focus on SEO-friendly content.

PROJECTS

Portfolio Website using React.js: Built a dynamic portfolio website using React.js to showcase my skills, projects, and expertise. The site offers a smooth, interactive user experience with a clean, responsive design. .

Airbnb clone uisng MERN Stack: Developed an Airbnb clone using the MERN stack (MongoDB, Express.js, React.js, Node.js). It features user authentication, property listings, booking functionality, and responsive design for an intuitive user experience.

Weather App using React JS: Built a responsive weather app using React.js and OpenWeatherMap API to display real-time weather data. Implemented search functionality, React Hooks for state management, and styled the UI for a clean user experience.

HOBBIES

- Photography.
- Group Sports (e.g.Cricket)
- Traveling – Exploring new places, cultures, and cuisines.