Prakash Singh Negi

prakashnegi349@gmail.com | +91 9368203424 | Chidderwala Linkedin | <u>Github</u>

Education

Swami RAMA HIMALYAN UNIVERSITY

Jollygrant,Dehradun,Uttrakhand

Degree in B.tech Computer Science

Aug 2022 - July 2026

CGPA: 8.0

Sri Sai Baba International Public School

Chidderwala, Dehradun 2021 - 2022

Degree in Senior School (12th) Percentage: 76.8%

Sri Sai Baba International Public School Degree in Secondary School(10th) Chidderwala, Dehradun

2019 - 2020

Percentage: 90.1%

Skills

Programming Languages: HTML5, CSS3, JavaScript, Java

Libraries/Frameworks: React, Express.js, Redux, EJS, TailwindCSS, Node.js, Axios

Tools / Platforms: Git, Git Hub, Vs Code, Android Studio

Databases: MongoDB, MySQL

Internships

Software Development Intern – Sparksnet Ai Integration Pvt Ltd. (Remote) April 2025 – Present

- Contributing to the development of a Product using React.js and Express.js.
- Collaborating in an agile team environment and using GitHub for version control.

Projects / Open-Source

Pokemon Finder WebApp

 $HTML5,\,CSS3\,,\,JavaScript,\,React$

Developed a dynamic single-page application using React that allows users to search, view, and explore Pokemon information fetched from the public PokeAPI.

Key Features:

Integrated REST API (PokeAPI) to fetch real-time Pokmon data such as type, stats, images, and abilities.

Implemented search functionality with dynamic input ltering and loading states.

Utilized Axios for API calls and managed state with React hooks (useState, useEffect). Designed a responsive and visually appealing UI using Tailwind CSS.

Handled error states gracefully (e.g., Pokemon not found).

Optimized UX with interactive cards, hover and loading indicators.

MERN E-Commerce Platform React, Next.js, JavaScript, Tailwind CSS, Node.js, Express, MongoDB I designed and developed a full-stack e-commerce web application using the MERN stack, providing users with a seamless shopping experience. Built the frontend with Next.js App Router and TypeScript, utilizing Tailwind CSS and shaden/ui for a modern, responsive, and accessible UI. Integrated MongoDB.

for database operations and Express.js + Node.js to create a RESTful backend API handling authentication, product management, and order processing..

Honors & Awards

3rd Place, Tech Forge 1.0 SRHU 2024, Recognized for developing a travel website, demonstrating strong web development skills and innovative solutions in a competitive tech event.

2nd Place, Uttarakhand Innovation Festival- 2024, SRHU, For presenting Innovative Idea of a multi tasking Travel webApp.