

# Prakash Singh Negi

prakashnegi349@gmail.com | +91 9368203424 | Chidderwala

Linkedin | [Github](#)

## Education

Swami RAMA HIMALYAN UNIVERSITY  
Degree in B.tech Computer Science  
CGPA: 8.0

Jollygrant,Dehradun,Uttarakhand  
Aug 2022 - July 2026

Sri Sai Baba International Public School  
Degree in Senior School (12th)  
Percentage: 76.8%

Chidderwala,Dehradun  
2021 - 2022

Sri Sai Baba International Public School  
Degree in Secondary School(10th)  
Percentage: 90.1%

Chidderwala,Dehradun  
2019 - 2020

## 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

|   |   |
|---|---|
| <b>Pokemon Finder WebApp</b><br>Developed a dynamic single-page application using React that allows users to search, view, and explore Pokemon information fetched from the public PokeAPI.<br>Key Features:<br>Integrated REST API (PokeAPI) to fetch real-time Pokmon data such as type, stats, images, and abilities.<br>Implemented search functionality with dynamic input ltering and loading states.<br>Utilized Axios for API calls and managed state with React hooks (useState, useEffect). Designed a responsive and visually appealing UI using Tailwind CSS.<br>Handled error states gracefully (e.g., Pokemon not found).<br>Optimized UX with interactive cards, hover and loading indicators. | HTML5, CSS3 , JavaScript, React                                       |
| <b>MERN E-Commerce Platform</b><br>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 shadcn/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..   | React, Next.js, JavaScript, Tailwind CSS, Node.js, Express, MongoDB I |

## 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.