

SNEHA RAWAT

 7906120051 |  rwts38549@gmail.com |  GitHub: <https://github.com/sneharwt001>
 linkedin.com/in/rwtsneha001
 Bironkhali, Pauri Garhwal, Uttarakhand – 246276

Professional Summary

Motivated BCA graduate with strong fundamentals in web development and backend technologies. Skilled in building responsive applications using modern tools and passionate about creating efficient, user-friendly solutions.

Technical Skills

-  Language: - C, C++, Javascript
-  Web Technologies: - HTML, CSS, Bootstrap, jQuery, React
-  Backend: - Node.js, Express.js, EJS, Postman, Rest APIs
-  Tools: - Git, GitHub
-  Database: - MySQL, MongoDB, Redis

Education

Maharaja Agrasen Himalayan Garhwal University - Uttarakhand, India (2022 – 2025)

Bachelor Of Computer Applications (BCA)

Projects

-   **Anime World:** - Anime World is a full-stack web application built using Node.js, Express, Axios, and EJS. It consumes the Kitsu Public API to display anime listings, trending, popular anime, and detailed anime information.

The project includes JWT-based authentication for secure login and protected routes. JSON Web Tokens are stored in HTTP-only cookies to ensure session security and prevent unauthorized access.

Features

- User authentication using JSON Web Tokens (JWT)
- Secure login and logout functionality
- Protected routes using custom middleware
- Anime listing using Kitsu Public API
- Trending and popular anime sections
- Anime search functionality
- Dynamic rendering using EJS templates

-   **PixelInk:** - PixelInk is a lightweight, modern blogging platform built using Node.js, Express, and EJS without relying on a database. It's perfect for beginners to showcase CRUD functionality, front-end design, and basic backend logic.

Features

- Create, edit, delete posts
- Preloaded sample posts
- Beautiful UI with header & footer
- Timestamp for posts

-  **AI Chatbot:** - Developed a complete AI chatbot system inspired by ChatGPT, capable for natural language understanding and generation. The project includes model setup, training, and deployment, making it a deployable, end-to-end conversational AI solution.

Additional Project: - Explore more of my work on GitHub: [GitHub](https://github.com/sneharwt001)