

PRAYUSH BOGATI

Web Developer | MERN

Basundhara, Kathmandu | prayushbogati0120@gmail.com | +977 9840828480
linkedin.com/in/prayush-bogati-45a440323/ | github.com/prayushbogati

OVERVIEW

Motivated and quick-learning programming enthusiast with a good foundation in computer science and web development. Seeking an entry-level role to apply coding skills, grow in a professional environment, and contribute to real-world projects as part of a dynamic tech team.

EDUCATION

Bachelor of Science in Computer Science and Information Technology

Amrit Science Campus, Thamel, Kathmandu

2022 - Present

SKILLS

- Programming Languages: JavaScript, C/C++, HTML, CSS, Python
- Web Technologies: React, Node.js, expressJS, Tailwind CSS, MongoDB
- Tools: Git, VS Code, Postman p

PROJECTS

- **Password Manager App | React, Tailwind CSS, Express.js, MongoDB**

Built a password manager application using the MERN stack with RESTful APIs enabling secure CRUD operations for credential management, a responsive React UI styled with Tailwind CSS, and MongoDB-backed data persistence via Express.js.

<https://github.com/prayushbogati/password-manager>

- **Note App | React, Express.js, MongoDB**

Built a MERN-based note-taking application with RESTful APIs supporting full CRUD operations and a responsive React UI with MongoDB-backed data persistence.

<https://prayushbogati.github.io/Keeper-App/>

- **Tic Tac Toe Game | JavaScript, Tailwind CSS**

Developed an interactive tic-tac-toe game with game logic implemented in JavaScript and a responsive, user-friendly interface styled using Tailwind CSS.

<https://github.com/prayushbogati/tic-tac-toe-game>

- **Blog App | JavaScript, EJS, MongoDB**

Developed a dynamic blog application enabling users to create and manage blog posts, using JavaScript for logic, EJS for server-side rendering, and MongoDB for persistent data storage.

<https://github.com/prayushbogati/Blog-App>

- **To-Do App | JavaScript, EJS, MongoDB**

Built a task management application allowing users to add, update, and delete to-do items, using JavaScript and EJS for dynamic rendering with MongoDB for data persistence.

<https://github.com/prayushbogati/Todo-App-node>