

Dinesh Bajgain

FULL STACK Developer

dinesh.bazgain@gmail.com | [GitHub](#) | [LinkedIn](#) | [X.com](#) | [Medium](#)

SUMMARY

I'm Dinesh Bajgain, from Jhapa and currently living in Lalitpur. I'm a motivated fresher with a strong foundation in frontend and backend development, eager to learn and contribute to real-world projects. I aim to grow as a full stack developer while building scalable, user-friendly applications that make a meaningful impact.

SKILLS

Front-End: JavaScript, React, HTML, CSS

Back-End: Node.js, NestJS, Python, Django

Database: MySQL, MongoDB

Tools & Methods: GitHub, Mobile & Responsive Development

Professional Skills: Remote Pair-Programming, Teamwork, Friendly, Cheerful, Polite

PROJECTS

[VedSamvaad - वेदसंवाद](#) — A real-time chat system built using the MERN stack (MongoDB, Express.js, React.js, Node.js), enhanced with Tailwind CSS for styling and Socket.io for real-time communication.

[Kanban system](#) — A Kanban-based task management app that helps users organize work, track progress, and boost productivity through visual workflows.

[Face Recognition Attendance](#) — Built using Python, FaceNet, TensorFlow, NumPy, Pandas, and MongoDB, this system recognizes students in real time and generates a CSV of attendance automatically.

EXPERIENCE

Full-Stack Developer

Ninja Infosys — Kathmandu | Sep 2025 – Dec 2025

- Developed end-to-end web features using Next.js for the frontend and NestJS for the backend
- Built responsive, SEO-friendly UI components and optimized rendering performance
- Designed and consumed RESTful APIs, handling authentication, validation, and business logic
- Debugged issues, improved performance, and refactored code for maintainability
- Collaborated with senior developers using Git, code conflict reviews, and Agile workflows

EDUCATION

Tribhuvan University 2021 – Current
Bachelor of Computer Applications (BCA)

National Examination Board 2019 – 2021
High School (Science) 3.29 GPA

National Examination Board 2005-2019
Secondary Education 3.5 GPA