

SHIVAM BAGWARI

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Full-Stack Developer with hands-on experience building scalable web applications using React, Node.js, Express.js, and MongoDB. Passionate about solving real-world problems through software and currently expanding expertise in TypeScript, Next.js, and PostgreSQL.

Education

Graphic Era Hill University

B.Tech in Computer Science & Engineering

2022 - 2026

Holy Ganges Public School

CBSE (Class XII)

2021 - 2022

Technical Skills

Languages: JavaScript, TypeScript, Java, C++, SQL

Frontend: React.js, Next.js, Tailwind CSS

Backend: Node.js, Express.js, RESTful API Development

Databases: MongoDB, MySQL

Tools: Git, GitHub, Postman, VS Code, Vercel, Render

Projects

CourseUniverse — Full-Stack Course Marketplace

 [GitHub](#)

[Live Demo](#)

Tech Stack: React.js, Node.js, Express.js, MongoDB, JWT, Tailwind CSS, Axios.

- Engineered a full-stack course marketplace enabling users to browse, purchase, and manage online courses.
- Built secure JWT-based authentication with protected routes, password hashing, and role-based access control.
- Designed responsive and modern user interfaces using React.js and Tailwind CSS with reusable component architecture.
- Designed and developed RESTful APIs using Express.js and MongoDB for authentication, user management, and course operations.
- Implemented input validation, authentication workflows, and secure database integration following backend development best practices.
- Deployed the frontend on Vercel and backend on Render for production-ready access.

GEOShield — Machine Learning-Based Landslide Detection & Early Warning System

 [GitHub](#)

Tech Stack: React.js, Node.js, JavaScript, Machine Learning, Python, Weather APIs, NASA Datasets

- Developed a machine learning-based early warning system for landslide prediction using machine learning models trained on NASA and other publicly available environmental datasets.
 - Integrated multiple weather APIs to collect real-time environmental parameters for landslide risk assessment.
 - Built a React-based dashboard to visualize weather conditions, prediction results, and early warning alerts.
 - Developed backend services to process prediction requests and communicate with Python-based machine learning models.
 - Designed the platform to support real-time monitoring and improve disaster preparedness in landslide-prone regions.
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