Anish Bharati

Banepa, Kavrepalanchowk

J +977-9745610615 ■ bharatianish03@gmail.com 🛅 linkedin.com/in/anish-bharati-b7255a343

github.com/AnishBharati

www.anishbharati.com.np

Education

Kathmandu University

Feb. 2022 - Present

Bachelor of Science in Computer Science

Dhulikhel, Kavrepalanchowk

CCRC(Capital College and Research Center)

May 2019 - March 2021 Balkumari, Lalitpur

+2 NEB

Nalanda Vidhya Mandir

March 2019

SEE

Sanothimi, Bhaktapur

Relevant Coursework

- Full Stack Web Development
- Manual and Automation Testing
- Database Management

- Agile Software Methodology
- Data Structure

• Internet Technology

Projects

School Web Development | MERN, Next JS, Supabase, Cloudinary, Nginx, VS Code

March 2025

- Developed a school management web app using MERN and Next. is with smart scheduling and secure login for admin
- Improved backend efficiency using Supabase, ensuring smooth real-time operations.
- Integrated Cloudinary for efficient image uploads and optimized media handling across the platform.
- Configured Nginx for reverse proxy and enhanced deployment stability on production servers.

Link: Nalanda Vidhya Mandir (School Web)

Gamification Quiz | Node JS, Express JS, MySQL, Next JS, VS Code, GitHub

December 2024

- Developed a gamified quiz web platform using MERN and Next.js with interactive questions, real-time scoring, and a user-friendly design.
- Implemented a points-based reward system, allowing users to unlock avatars and virtual items, boosting engagement and motivation.
- Deployed the application on Vercel with CI/CD integration via GitHub for seamless updates and version control.
- Designed responsive UI/UX components ensuring compatibility across desktop and mobile devices.

Link: Gamification Quiz (GitHub)

Taskify, Task Manager | Node JS, Express JS, MySQL, Next JS, Kanban Board, VS Code, GitHub

June 2024

- Built a task manager web platform using MERN and Next.js, featuring a Kanban board layout for intuitive task visualization and management.
- Included organizational tools like calendar updates, member assignment, and task delegation from an admin view for streamlined team coordination.
- Implemented drag-and-drop functionality for tasks using React DnD, enhancing user experience and interaction.
- Deployed on Vercel with GitHub integration for continuous deployment and version tracking.

Link: Taskify (GitHub)

Technical Skills

Programming Languages: Javascript, TypeScript, Python, C, C++

Frontend Languages: HTML5, CSS3, React, Next.js, MERN, NPM, Tailwind CSS

Backend Languages: Node.js, Express.js, REST APIs, Node.js, WebSockets

Developer Tools: VS code, Intellij idea

Technologies/Frameworks: Linux, GitHub, Docker

Testing Tools: Playwright, Slack, Jenkins

Fluent in English and Nepali Communication