

Nabin Yadav

+977-9819603295 — nabiny501@gmail.com — [in/nabin-yadav](https://in.nabin-yadav) — github.com/nabinyd — [Portfolio](#)

Skills

Version Control Git, GitHub

Frontend HTML, Tailwind CSS, JavaScript, React, Next.js, flutter

Backend Node.js, Express.js, SQL

Databases MySQL, PostgreSQL, MongoDB, Firebase

Programming Python, JavaScript, Data Structures & Algorithms (DSA)

Testing & Automation Github CI/CD

Cloud AWS, GCP, AZURE

Operating Systems Linux (Ubuntu), Windows

Experience

AugmntX

Nov 2023 – Jan 2024

Flutter Developer

Play Store →

- Developed user-friendly and responsive UI designs for mobile apps, ensuring a smooth experience on different devices.
- Integrated complex APIs to fetch data and update the app in real time.
- Managed app state effectively using Provider and GetX to improve performance.
- Set up Firebase Cloud Messaging (FCM) to send notifications.
- Automated API calls and cached data to make the app faster and reduce network use.
- Used Firebase Firestore to store and retrieve data in real time, ensuring quick updates within the app.
- Implemented pagination to handle scrolling through large amounts of feed data smoothly.
- Tested features to ensure the app worked correctly
- Optimized app performance using asynchronous programming and better state management.

Projects

Blackbook

May 2024 – Present

A project collection hub made by aspiring Graduates

- Developed a comprehensive Blackbook project management system, which serves as a collection of various projects created by aspiring graduates.
- The platform allows users to submit, view, and track projects, providing a central repository for final year and major projects across different disciplines.
- Utilized the following tech stack:
 - **Frontend:** HTML, Tailwind CSS, JavaScript, React
 - **Backend:** Node.js, Express.js
 - **Database:** Firebase
 - **Other:** Firebase for authentication and storage, Responsive design
- Project available on:
 - **GitHub:** github.com/nabinyd/blackbook
 - **Website:** www.blackbok.tech

Portfolio

Built using Next.js

Visit →

- Designed and developed a dynamic portfolio website using Next.js, showcasing a variety of personal and professional projects.
- Implemented server-side rendering and static site generation to enhance performance and SEO.
- Utilized APIs to fetch and display project details and other relevant information dynamically.
- Included features such as contact forms, project filters, and a blog section to engage visitors and provide insights into recent work.
- Deployed the website on Vercel, ensuring high availability and scalability.

Education

Tribhuvan University

April 2021 - Present

Bachelor of Electronics, Communication and Information Engineering

Minors: Fullstack developer

Certifications

- AugmntX - 3 Months of flutter internship [View](#)
- Leapfrog - 60 Days Of Learning Challenge [View](#)