## Adarsh Jha Full Stack Developer

adarshjhaxif@gmail.com \$\sum\_+91-7044149606

A budding full stack developer and a second-year undergraduate at the Heritage Institute of Technology, Kolkata. Have a decent enough knowledge of MERN stack development with a professional experience of almost a year, love to write production grade code for scalable web applications.

### WORK EXPERIENCE

# 1 Percent Verse, Remote SDE Intern

- Collaborate with the frontend and the backend development team to design, develop, debug, and test software solutions.
- Contribute to the documentation of code and development processes.
- Stay up-to-date with industry trends and emerging technologies.
- Engage in Company's research and innovation plans

# **EDUCATION**

#### Bachelor of Technology

- Computer Science and Engineering
- Heritage Institute of Technology (HIT) Kolkata
- 1<sup>st</sup> Year YGPA 10

# PROJECTS

## Blogstagram

- Full fledged blogging website using MERN stack in JavaScript.
- Used MongoDB atlas as the database on the cloud.
- Used cloudinary as a third-party service to store/fetch images/videos.
- Implemented JWT Authentication.
- Deployed Backend on render and frontend on vercel.
- Link: <u>https://blogstagram-frontend.vercel.app</u>
- Tech Stack : React, NodeJS, ExpressJS, MongoDB, JWT Authentication, cloudinary, Tailwind CSS

## DigitalHippo

- A digital marketplace to buy digital assets such as Icons, UI kits.
- Built the website using NextJS-14, new skills learned nextjs-app-router, stripe- integration, Payload CMS.
- Code https://github.com/adarsh-jha-dev/nextjs-marketplace/tree/main
- Tech Stack: Next JS, React

## **SKILLS & INTERESTS**

- Languages: JavaScript, TypeScript, Golang, Python, C, C++
- Frontend Development: React JS, NextJS, Bootstrap, Tailwind CSS, Aceternity UI, Shadcn UI
- Backend: NodeJS, ExpressJS, Nginx, GraphQL, Firebase, Appwrite
- Databases: MongoDB, MySQL, PostgreSQL

https://portfolio-ten-xi-38.vercel.app
adarsh-jha-dev
inAdarsh Jha
Adarsh\_Jha\_0410

(February 2024 - Present

(2023)

(2023)