Arnab Ghosh

B.Tech CSE DOB: 03/11/2002 Kolkata,India

+91 6295400897 arnabg3112@gmail.com <u>Github</u> <u>Linkedin</u> <u>Portfolio</u>

As a recent B.Tech graduate in Computer Science and Engineering, I bring a fresh perspective and a passion for web development. Eager to apply my theoretical knowledge and practical skills, I am ready to embark on a journey to create innovative and user-friendly web solutions. With a strong foundation in programming languages and a keen eye for design, I am excited to contribute and learn in a dynamic professional environment.

Projects

ECHOV3RSE (Anonymous Social Media)

College group project

self project

January - June (2023)

- Collaboratively developed an **anonymous social media** with a collegiate team, utilizing **TypeScript**, **Next.js**, **tRPC**, **Tailwind CSS**, **Prisma**, **and MySQL** to deliver a **dynamic** and **secure** user experience.
- Employed Next.js for server-side rendering, tRPC for efficient API development, and Tailwind CSS for streamlined UI design, ensuring a modern and responsive platform.
- Managed data with **Prisma** and **MySQL**, collaborating with teammates to meet project goals.

<u>ShadowConnect</u> (An Anonymous feedback webapp)

June (2024)

- Developed **ShadowConnect**, an **anonymous feedback** platform using **Next.js**, designed to provide secure and confidential one-way messaging for seamless effective **true** feedback delivery.
- $\bullet \quad \text{Integrated $MongoDB$ for data storage, $bcrypt$ for password encryption and $shaden$ for frontend components.}\\$
- Successfully deployed in vercel for seamless user interaction and confidential feedback exchanges.

EazyBuy (An Ecommerce webapp)

Self project

March - April (2024)

- Created EazyBuy, a MERN stack shopping site, highlighting full-stack expertise in MongoDB, Express.js, React.js, and Node.js, showcasing strong coding skills and web dev principles understanding.
- Designed and implemented intuitive user interfaces with React.js, ensuring seamless navigation and engaging user experience, highlighting UI/UX design capabilities and attention to detail.
- Implemented RESTful APIs to streamline frontend-backend data communication, showcasing backend proficiency in Node.js and Express.js, and ensuring robust data security and management protocols.

<u>ClipSpot</u> (MERN Video and post Sharing Website)

Self project

February - (2024)

- Successfully conceptualized and built VidVerse, a dynamic video-sharing platform, utilizing the MERN stack (MongoDB, Express.js, React.js, Node.js), showcasing expertise in full-stack web development.
- Created ClipShot, a video-sharing platform with real-time editing and social media integration.
- Implemented secure storage and optimized performance for a seamless user experience on ClipShot.

<u>Blogify</u> (Blog Website Using Appwrite)

Self project

January - February (2024)

- Leveraged **React JS** for the frontend and **Appwrite** for backend services ensuring smooth compatibility and efficient **data management**, facilitating a seamless user experience.
- Implemented login and signup via Appwrite for robust authentication, boosting security and user trust.
- With Appwrite managing storage features, the project benefits from scalable and reliable data storage capabilities, accommodating growth and ensuring consistent performance over time.

Skills

- Programming Languages: JavaScript, Java, Python
- Software: Git, Visual Studio Code, GitHub, Postman
- Database: Knowledge in MongoDB Atlas
- Problem-solving and Analytical skills
- · Communication Skills and Teamwork

Web Development skills:

- HTML5
- Express.js
- CSS3
- Next.js
- React.js
- Tailwind CSS
- Node.js

Education

JIS University

2020-2024

• Bachelor of Technology in Computer Science and Engineering with a GPA of 8.28 (till the 6th semester)

Dhamsa P. C. Sen Institution (High School)

2012-2020

- Achieved Secondary degree in 2018 from the state board with 83.57% in honours
- Achieved Higher Secondary degree in 2020 from the state board with 80% in honours

Extra-curricular activities

- Winner at intra-department football tournament 2022
- Organized college fresher in 2023

Hobbies

· Video creation, video editing, playing football, chess, video games