Durgapur, West Bengal +91 8016424625 arnabmukherjee58260@gmail.com in Arnab Mukherjee ArnabMukherjee03



Arnab Mukherjee

SUMMARY

Aspiring BCA graduate with a passion for software development, aiming to secure a position that allows me to further enhance my programming abilities and make a meaningful impact in the tech industry.

EDUCATION

2021 - 2024	Bachelor of Computer Applications Dr. B. C. Roy Engineering College - APC	(SGPA: 8.48/10 (Avg. till 4 th Sem))
2021	Higher Secondary (XII), Science Bidhan Chandra Institution (WBCHSE)	(Percentage: 75 %)
2019	Secondary(X) Durgapur A.V.B High School. (WBBSE)	(Percentage: 83 %)

PROJECTS

SHOPHUB GitHub

Shophub is an online store using MERN (MongoDB, Express, React, Node) where users can shop. I used Redux Toolkit for efficient state management. The design looks great with Tailwind CSS. To keep things secure, I added user logins using JWT. The tech stack employed bold technologies to deliver a dynamic and seamless user experience.

VOICE (Blog App)

Voice is a blog application using **Next.js** and **MongoDB**. Users can both write and read blogs, plus follow other users. The design is styled with **Tailwind CSS** for a polished look. To keep things secure, I integrated user authentication using **JWT**, ensuring safe access to the app's features.

MOVIEMAFIA GitHub

Created a **React**-based website utilizing **React Router DOM** and **Bootstrap** for a dynamic user experience. Implemented fetch to retrieve data from the **TMDB API.TMDB API** for displaying movie information. Developed a responsive Navbar component and designed a home page to showcase movie details.

TRAINING

2023 Web Development using Java Script, Node JS and MongoDB

June - July I have successfully completed a 6-week training program with Globsyn Finishing School, focusing on Web Development. The training encompassed in-depth learning of JavaScript, Node.js, and MongoDB, equipping me with essential skills in building web applications and backend services.

SKILLS

Programming Languages: JavaScript, HTML5, CSS3, Java, C.

Frameworks/Libraries: React.js, Bootstrap, Tailwind CSS, Nextjs, redux-toolkit.

Version Control: Git, GitHub.

ACHIEVEMENT

- Secure Second place in college coding competition among 100 students
- Achieved an A+ grade for my exemplary project during the training program