Trisha Das

Certifications | Internships

Geekster | Geekster Full Stack Web Development Bootcamp

- Actively participated in Coding contests organized by the Geekster platform, enhancing problem-solving abilities and embracing competition.
- Contributed to the development of various projects, including a LinkedIn Clone and a YouTube Chrome Extension, fostering practical experience in web development.
- Acquired proficiency in a wide-ranging technical stack, encompassing HTML, CSS, JavaScript, Bootstrap, Tailwind, React, and Java through hands-on project implementation and exploration.

Projects

Linked In Clone [Github Link][Live]

- Spearheaded the development of a LinkedIn clone utilising React, facilitating user authentication, profile management, and dynamic feed implementation.
- Led end-to-end development, empowering users to personalize their accounts with customizable features such as counts, comments, and more.
- Tech Stack Used: React, Redux, Firebase, SCSS, Ant Design, Axios

YouTube Chrome Extension [Github Link]

- Created a Chrome extension allowing users to bookmark favorite moments within YouTube videos for convenient revisiting.
- Key Contributions include seamlessly integrating the extension with the YouTube interface, implementing bookmarking functionality using Chrome storage API, and designing a responsive UI for optimal user experience.
- Tech Stack Used: Vanilla JavaScript, HTML, CSS

More Projects: Explore Here

Skills

- **Computer Language**: Java, JavaScript
- Frameworks / Libraries: React, Redux, React-Router, Tailwind, Bootstrap
- Additional Courses: Data Structure and Algorithms, HTML, CSS, SCSS
- Tools & Technologies: Firebase, Git, GitHub, VS Code

Education

Year	Degree/Examination	Institution/ Board	CGPA/Percentage
2021	B.B.A	Adamas University	7.46 CGPA
2018	12th	WBBSE	70.20%
2016	10th	WBBSE	70.19%

Achievements and Co-Curricular Activities

- Successfully tackled over 200 Data Structures and Algorithms (DSA) questions on the LeetCode platform, demonstrating a strong grasp of problem-solving skills.
- Recognized with a prestigious 3-star rating on HackerRank, showcasing proficiency and excellence in coding challenges and algorithmic problem-solving.