Rupayan Das

↑ rupayand97

7086665172

rupayandas

rupayan.das26@gmail.com

PROFESSIONAL SUMMARY

Dynamic Full Stack Web Developer with expertise in HTML, CSS, Tailwind CSS, JavaScript, React.js, and TypeScript. Skilled in building responsive applications using Node.js, Express, and MongoDB. Experienced with Firebase, Git, and problem-solving using Data Structures and Algorithms. Passionate about scalable, real-world solutions.

EDUCATION

Masai, Bengaluru

Software Development

Present

Central Institute of Technology, Kokrajhar

Bachelor of Technology (Computer Science & Engineering) Aug 2021

CERTIFICATIONS

Johns Hopkins University

HTML, CSS, and Javascript for Web Developers

Click To View

Duke University

Programming Fundamentals

Click To View

SKILLS

Technical Skills: Typescript, Express.js, Node.js, MongoDB, Firebase, TailWindCSS, RESTful APIs,

Git, React.js, JavaScript, CSS, HTML

Soft Skills: Problem Solving, Communication

EXPERIENCE

Amazon | ML Data Associate

May 2024 - Nov 2024

- Delivered real-time and offline data auditing services for Fulfillment Technologies and Robotics teams
- Supported inventory accuracy initiatives across Amazon fulfillment centers through meticulous data validation
- · Collaborated with cross-functional teams to enhance data quality and integrity in warehouse operations

PROJECTS

Resume Builder | HTML, CSS, React.js, Firebase

- ¶ Deployed Link: https://inspiring-crepe-7e5239.netlify.app/login
- Github Repo: https://github.com/rupayand97/Resume-builder-app
- Developed a resume builder web application using React.js, HTML, and CSS.
- Implemented Google authentication for secure user login with Firebase.
- Enabled real-time resume preview and template switching to enhance user experience.
- Integrated functionality for downloading resumes in PDF and text formats.

Travel Inspiration Platform | HTML, CSS, JavaScript, Firebase

- Poployed Link: https://stately-sprinkles-ae8f52.netlify.app/
- Github Repo: https://github.com/rupayand97/Travel_Inspiration_Platform
- Developed a responsive travel website using HTML, CSS, and JavaScript to enhance user experience across
 devices.
- Implemented user login and sign-in functionality with secure authentication through Firebase.
- Built a recommendation feature to suggest destinations and activities based on user input and preferences.
- Integrated a budget planner tool to help users manage and plan their travel expenses.