MOHIT RAJPUT

999MohitRajput@gmail.com | +91 9997656397 | GITHUB PROFILE | Portfolio | LinkedIn Profile

EXPERIENCE

DABOTICS India Pvt. Ltd | Web Developer Intern

July-Sep 2023

- Developed distinct projects using HTML, CSS, Js and React.js during a three-month internship.
- Managed code using Git for version control, ensuring efficient collaboration within the team.
- Gained valuable experience in project management, teamwork and adaptability in a professional setting.

PROJECTS

Busy-Buy ∅

- Developed "Busy Buy," a React-based e-commerce platform with dynamic routing, authentication, and Fire store integration.
- Received positive feedback from Coding Ninjas for its CRUD functionality and design, achieving a high score of 490/500.
- Implemented features including cart management, order processing, and user authentication to enhance user experience

iPod⋪

- Developed an iPod interface using React.js, offering nostalgic user experience with smooth transitions and interactions.
- Features intuitive interface, responsive design for various devices, music playback controls, hierarchical menu navigation and versatile control options.
- Received acclaim for accurately mimicking the iconic design and functionality of the iPod interface, enhancing user engagement and satisfaction.

- Developed Photo Folio, a React-based photo album app for learning, enabling users to upload, organize, and share digital photos seamlessly.
- Implemented fundamental React concepts including Functional Components, States, Hooks, and Conditional Rendering to enhance user experience.

TECHNICAL SKILLS

Programming language: C, C++, Python, Java Script.

Web Development: JavaScript/jQuery, React.js, Redux, Express.js, Node.js.

Databases: Mongo DB, Firebase.

Others: AWS, Git, Adobe Photoshop, DSA, Oops.

EDUCATION

Dr. A.P.J. Abdul Kalam Technical University Uttar Pradesh, India

Lucknow, India

Bachelor of technology in Computer Science and Engineering

2020-24

CERTIFICATES

Advance Front-End - Coding Ninja Back-End - Coding Ninja Python Crash Course - Coursera **Mar – June 2023**

June - Sep 2023

Aug - Oct 2022