

CONTACT

€ +91

+919348331872

debasisbihari287@gmail.com

0

Bhubaneswar, Odisha

Portfolio

in

debasish-bihari-b49028145

debasishbihari

EDUCATION

Full-Stack Web Development in MERN Stack

Masai School April 2022 - June 2023

B.Tech in Computer Science & Engineering

Trident Academy Of Technology August 2016 - July 2021

TECHNICAL SKILLS

JavaScript | MongoDB |
Express.js | Node.js | React |
RESTful APIs | CSS3 | HTML5

SOFT SKILLS

Problem Solving | Teamwork |
Attention to Detail | Adaptability

Debasish Bihari

Full Stack Web Developer

PROFESSIONAL SUMMARY

Dynamic full-stack web developer proficient in the MERN stack, including Node.js, Express.js, and React.js. Skilled in implementing robust APIs, optimizing database models with MongoDB, and seamless front-end integration. Adept at using Generative AI and quickly mastering new technologies for enhanced development processes.

WORK EXPERIENCE

Venturesathi Bussiness Services LLP

Frontend Web Developer August 2023 - June 2024

Job responsibilities:

- Developed responsive web applications using HTML5, CSS3, JavaScript, and ReactJS, ensuring optimal performance across devices.
- Managed state with Redux and integrated RESTful APIs for seamless data retrieval and consistent data flow.
- Collaborated with UX/UI designers and backend developers to meet project requirements, participating in code reviews and mentoring colleagues.

PROJECTS

1. SilkTouch | ⊕ | **⑨**

JavaScript | React | Redux | Node.js | Express.js |
MongoDB | HTML5 | CSS3 | Git | RESTful APIs |
Responsive Web Design

- Developed and maintained user authentication system featuring sign-up and login using Node.js, Express.js, and MongoDB.
- Utilized JavaScript, React, and Redux to ensure efficient state management and seamless user experience across the web store.

- Contributed to the development of the Products Page using JavaScript, React, and Redux to display products efficiently.
- Worked on implementing pagination to enhance user experience by managing large data sets effectively.