Ebin Reji

ME(A)RN Stack Developer

■ ebinofficial18@gmail.com

\C 7306194228 **\Q** Kannur, Kerala

in linkedin.com/in/ebinreji18

github.com/EbinReji18

ABOUT

Aspiring web developer with a passion for creating innovative, high-performance web applications. Skilled in modern web technologies, responsive design, and optimizing user experience. Committed to continuous learning and delivering innovative, scalable solutions that meet both user and business needs.

EDUCATION

Bachelor Of Computer Application

2021 - 2024

Kannur University CGPA: 6.3

Higher Secondary

2018 - 2020

Computer Science CGPA: 7.0

TECHNICAL SKILLS

CSS HTML

Tailwind CSS Bootstrap

JavaScript React

PROFESSIONAL EXPERIENCE

Intern Luminar Technolab

05/2024 - present

Calicut

ME(A)RN Stack Developer

- React: Proficient in building user interfaces, managing state with hooks, and component-based architecture.
- Node.js: Basic understanding of server-side development and JavaScript runtime.
- JavaScript: Strong grasp of asynchronous programming, and DOM manipulation.
- RESTful APIs: Knowledge of building and consuming APIs in a MEARN stack environment.
- Version Control: Experience with Git and GitHub for version control and collaboration.

PROJECTS

Zebronics Clone App

Developed the front-end of a Zebronics e-commerce platform clone, replicating the design and user experience of the original website.

- Technologies used: HTML, CSS, JavaScript, Bootsrap
- UI/UX Design: Recreated the interface to match the original site, focusing on user-friendly navigation and
- Responsive Design: Ensured compatibility across different devices and screen sizes.

Contacts Crud Application

Built a simple contact management application with full CRUD (Create, Read, Update, Delete) functionality.

- Technologies used: React, JavaScript, HTML, CSS, Bootstrap
- Core Features: Add, edit, delete, and view contact details with form validation.
- State Management: Utilized React hooks for managing form inputs and application state.
- Responsive Design: Ensured the app is fully responsive and user-friendly across devices.