BHASKAR GODASI

J +91 9133888496 ■ bhaskargodasi8@gmail.com ☐ Linkedin ♥ Hyderabad, India

Motivated and detail-oriented Junior Full Stack Developer with 2 years of experience specializing in MERN stack development. Proven expertise in building dynamic, user-friendly, and scalable web applications. Currently contributing to an EdTech project involving advanced functional- ities, set to launch in the next two months. Seeking to transition into a development-focused organization to further enhance my skills and deliver impactful solutions.

WORK EXPERIENCE

ZeoMinds IT Solutions Pvt. Ltd

Nov 2022 - Present

Junior Full Stack Developer

- Designed and developed responsive front-end interfaces using React.js, Redux, and Context API, improving user engagement by 30
- Integrated and optimized RESTful APIs for seamless communication between front-end and back-end services
- Spearheaded a major EdTech project, implementing real-time analytics using Chart.js and interactive dashboards to enhance data visualization.

TECHNICAL SKILLS

Front-End: React.js, Redux, Context API, JavaScript (ES6+), HTML5, CSS3, Bootstrap, Material UI, Tailwind CSS (basic knowledge)

Back-End: Node.js, Express.js, MongoDB, RESTful APIs Tools and Technologies: Webpack, Babel, Git, GitHub, NPM

Testing: Jest. React Testing Library

Other Skills: Chart.js, Progressive Web Apps (PWA), TypeScript (basic knowledge)

EDUCATION

Sri Venkatasawara college of Art's Science

2017 - 2020

BSc in Computer Science and Engineering (CGPA of 7.99)

Amalapuram, India

Aditya junior college

2015 -2017

MPC (816 marks)

Amalapuram, India

PROJECTS

EdTech Platform (Under Development)

- A comprehensive EdTech application with features including real-time user performance dashboards, advanced analytics using Chart.js, role-based authentication, and seamless integration of third-party APIs for learning resources.
- Technologies: React.js, MongoDB, Redux, Context API, Chart.is
- Key Contributions: Designed and implemented dynamic, reusable components for a modular and scalable ap- plication structure. – Developed advanced data visualization features using Chart. is to display real-time perfor- mance metrics. – Integrated RESTful APIs and ensured smooth client-server communication.

Expense Management System

- Description: A MERN stack-based application to track and manage expenses with features like budget tracking, visual analytics, and multi-user support.
- Technologies: React.js, Express.js, MongoDB, Redux Toolkit
- Key Contributions: Created an intuitive user interface with responsive designs using React.js. Built RESTful APIs for expense data management and user authentication. – Implemented Redux Toolkit for state management, ensuring a seamless user experience. Food Delivery Platform (Swiggy Clone)
- **Description:** A full-stack application replicating core functionalities of a food delivery plat-form.
- Technologies: React.js, Express.js, MongoDB
- Key Contributions: Developed the front-end with dynamic routing and interactive menus. Set up the back-end to handle user orders, restaurant management, and delivery tracking.

ACHIEVEMENTS

- . Mentored 300+ students on full-stack development and React.js concepts, helping them suc- cessfully complete projects. Consistently received recognition for delivering high-quality code and meeting project dead- lines.