Esakki Raju E

Software Engineer

≤ esakkiraju664@gmail.com

**** 8970907951

Bengaluru, Karnataka

in LinkedIn

GitHub

As a developer, I always adept at creating visually appealing and responsive web applications, utilizing expertise to deliver seamless user experiences with continuous learning and upskilling.

PROFESSIONAL EXPERIENCE

Software Engineer, Tarento Technologies Pvt Ltd

11/2023 - present

Associate Software Engineer, Tarento Technologies Pvt Ltd

08/2022 - 10/2023

PROJECTS

Pulz Feedback Branding page

- Pulz Feedback a single-page branding website to enhance brand identity and service visibility.
- Utilized React for dynamic content rendering and Bootstrap for responsive UI design.
- Ensured a smooth and visually appealing user experience across devices.

Bihar Museum 17

- It is a JAM stack implementation and contributed to the development of a museum website using Gatsby (SSG) and Strapi (headless CMS).
- Translated complex client requirements into scalable frontend and backend solutions.
- Delivered high-quality outputs within strict project deadlines.

Tarento Website

- Migrated the company's static, hardcoded website to a modern JAMstack architecture.
- Integrated Gatsby for frontend development and Strapi for content management.
- Improved performance, maintainability, and content flexibility for non-technical users.

Strafa MVP 🛮

- Developed an OpenStreetMap-based property search application with detailed map plotting.
- Built interactive UI components and map features using JavaScript, React, and Leaflet.
- Implemented backend services using Node.js to fetch data from external APIs, manage user data, upload services and enable email authorization.
- Collaborated across teams to ensure seamless integration and end-to-end functionality.

Echo Reader

- Built a content generation platform utilizing AI for summarizing user input.
- Integrated OpenAI, Gemini, and custom models API's for summarization workflows.
- Enabled user editing before publishing and synchronized published content with a mobile app.
- Focused on content lifecycle management, accuracy, and user control.

Ashok Leyland (Intranet Platform)

- Designed and developed a scalable intranet platform for internal employee productivity and collaboration.
- Built high-performance UI using Flutter and integrated it with backend services in Python and
- Integrated modules such as news, events, announcements, and projects with Strapi CMS.
- Created reusable Flutter components, improved performance, and optimized workflows.
- Ensured security compliance and collaborated with cross-functional teams for continuous delivery.

EDUCATION

BE, MVJ College of Engineering

2018 - 2022

SKILLS

HTML, CSS, JavaScript, React, Typescript, Bootstrap, Node js, Postgresql, Gatsby, Strapi, Flutter, UI/UX Design

AWARDS

Spot Award (Q2 2023, Q4 FY24, Q1 FY25), Team Impact Award (Q3 2023), Customer Delight (Q2 FY25)