

AMRIT KUMAR JHA

Frontend/React Developer | Remote • Immediate Joiner | github.com/amritkjha | amritkjha.github.io/portfolio

Professional Summary

Frontend developer with 2+ years of experience building React-based SaaS products, dashboards, and data-driven user interfaces. Experienced in integrating REST APIs, building scalable UI flows, and improving product usability in production environments. Looking for a stable remote frontend role to contribute and grow.

Technical Skills

- **Frontend:** JavaScript (ES6+), TypeScript, React, Redux, HTML5, CSS3
- **Styling:** Bootstrap, Tailwind
- **Backend (Working Knowledge):** Node.js, Express, MongoDB
- **Tools:** Git, REST APIs

Experience

Saarathi.ai, Bengaluru - *Frontend developer*

DECEMBER 2023 - PRESENT

- Built and maintained the frontend for Pravid, a debt collection SaaS platform used by operations and billing teams.
- Implemented user flows for Cohort-based borrower segmentation, enabling faster allocation of cases and reducing manual work for agents.
- Developed UI for Botstream, an internal telephony management platform, helping reduce dependency on third-party vendors.
- Fixed UI bugs and improved usability across multiple screens, resulting in smoother workflows for internal users.
- Worked closely with product managers and engineering leadership to deliver features used in live production systems.

Vector3 Digital Tech Pvt. Ltd, Gurugram - *Software developer intern*

MAY 2023 - NOVEMBER 2023

- Developed and maintained React components for multiple client projects.
- Integrated REST APIs and handled frontend data rendering and state management.
- Optimized component performance and resolved JavaScript and UI issues across projects.
- Worked directly with clients to implement feature requirements within deadlines.

Projects

CloudNotes - Notes app - [Live URL](#)

- Built a full-stack React app that allows users to create, edit, delete, and store notes securely.
- Implemented authentication and API-based CRUD operations.
- Designed a clean, responsive UI for daily note usage.

Technologies Used: ReactJS, Express.js, Node.js, MongoDB, Bootstrap

SBI Card ESG - Carbon footprint calculator - [Live URL](#)

IKOKAS DIGITAL TECHNOLOGIES

- Developed JavaScript logic to calculate carbon emissions for a high-traffic corporate website.
- Built interactive UI elements to improve form usability.
- Optimized complex calculations into user-friendly outputs.

Technologies Used: HTML,CSS, Javascript, jQuery

TextUtils - Text utilities - [Live URL](#)

- Built a React application for text transformation, word counting, and reading time estimation.
- Added dark mode and clipboard copy features for better user experience.

Technologies Used: ReactJS, CSS, Bootstrap, Javascript

Education

Delhi Technological University - Formerly DCE, Delhi - *Bachelors of Technology*

2019 - 2023