# Laxman Annaboina

Mehdipatnam, Hyderabad | annaboinalaxman6@gmail.com | 8179318596 www.linkedin.com/in/laxmanannaboina | https://github.com/Laxman879

#### PROFESSIONAL SUMMARY

Detail-oriented **React Developer** with **2** years of experience in building dynamic, user-centric web applications using **React.js**, **Next.js**, **HTML5**, **CSS3**, and **JavaScript**. Skilled in **responsive design**, **frontend optimization**, and collaborating with backend teams to deliver high-performing, scalable solutions. Passionate about continuously learning new technologies and delivering seamless, intuitive user experiences.

#### **SKILLS**

Frontend Technologies: React.js | Next.js | TypeScript | JavaScript | HTML5 | CSS3 | Redux

Toolkit | Bootstrap | Material UI | Styled Components | Ag Grid

**Version Control:** Git | GitHub **Development Tools:** VS Code

#### WORK EXPERIENCE

## **Frontend Developer**

May 2025 - Present

Brewcode Technology | Miyapur, Hyderabad

- Spearheaded high-performance web application development using React.js, Next.js,
  TypeScript, and Redux Toolkit, improving load times by 30% and application responsiveness by 20%
- Optimized SEO and performance by implementing **SSR** and **SSG**, leading to a 25% increase in page load speed and better search engine rankings.
- Mentored junior developers, conducted code reviews, and integrated third-party APIs, enhancing team productivity and extending platform functionality.
- Mentored junior developers and conducted code reviews to maintain high code quality and best coding practices within an agile environment.

Husker Tennis View in GitHub

 Built a scalable Husker Tennis platform using Next.js, enhancing data fetching and dynamic content rendering through SSR and SSG for SEO optimization.

- Reduced data loading times by 40% and enhanced the user experience by implementing **Redux Toolkit** for efficient state management and **Material-UI** for responsive design.
- Utilized **REST APIs** for real-time data updates and integrated **Styled Components** to improve the visual design and user engagement.

iVEDiX View in GitHub

- Designed and developed **responsive user interfaces** with **React.js** and **Next.js**, ensuring optimal performance and seamless user experience on both desktop and mobile devices.
- Integrated cutting-edge asset-tracking technologies such as **RFID** and **RTLS** with the frontend, enabling real-time asset monitoring and data visualization.
- Focused on **performance optimization** by employing **code splitting**, **lazy loading**, and **efficient data fetching** techniques to enhance load times and rendering speed, achieving a 25% improvement in performance.
- Collaborated closely with **UX/UI designers** and **backend developers**, aligning frontend design with the overall system architecture to deliver a cohesive and scalable solution.

### Procure-to-Pay Process

View in GitHub

- Implemented a **Procure-to-Pay** system to streamline purchasing and accounts payable integration, improving operational efficiency.
- Enhanced **supplier selection** and procurement workflows by optimizing the process of selecting goods and services.
- Improved **data accuracy and cost control** through automation, reducing manual errors and increasing transparency.

## **EDUCATION**

**Government City College (B.com)** - Computers osmania university (Hyderabad)

Sep 2015 - April 2018

**Rojal Junior College** 

July 2013 - May 2015

Class XII | Percentage: 69%