

YESHWANTH KURAPATI

FULL STACK DEVELOPER

Hyderabad India ◆ +91-9100297651 ◆ yeshwanth.krishna.0177@gmail.com ◆

LinkedIn: <https://www.linkedin.com/in/k-yeshwanth-krishna/>

PROFESSIONAL SUMMARY

Dynamic Frontend Developer with 2 years of experience, specializing in React.js, JavaScript (ES6+), and modern UI frameworks such as Material-UI and Bootstrap to build responsive and user-friendly web applications. Proficient in full-stack development, with hands-on experience in React.js for frontend and basic knowledge of NodeJS for backend development, enabling smooth API integration, state management, and database interactions. Strong problem-solver and team collaborator with experience in Agile methodologies, Git version control, and cross-functional teamwork. Skilled in performance optimization, accessibility enhancements, and ensuring cross-browser compatibility. Contributed to impactful projects like NIYG (an interactive digital learning platform) and RCF (an internal self-appraisal system), showcasing strengths in frontend frameworks, component-based architecture, and end-to-end development.

TECHNICAL SKILLS

- Frontend Technologies :** HTML5, CSS3, JavaScript (ES6+), React.js, jQuery, Material-UI (MUI), Bootstrap
- State Management :** Redux, Context API
- Backend & Full-Stack :** NodeJS (Basic Knowledge)
- Database Management :** MySQL 8.0, MySQL Workbench
- Version Control :** Git, GitHub, Bitbucket
- API & Tools :** REST APIs, Agile & Scrum Methodologies, VS Code
- Performance & Optimization :** Howler.js (Audio), TweenMax (Animations), Vimeo Player.js (Video), jQuery XML to JSON (Data)

WORK EXPERIENCE

Radiant Digital Solutions – Hyderabad, 05/2023 – 05/2025

Full Stack Developer – RCF (Radiant Career Framework) – 10/2024 – 05/2025

RCF is an internal platform built to streamline employee self-appraisals, utilizing NodeJS for backend services and ReactJS for managing employee records and practice-related data on the frontend.

- Developed scalable backend services using NodeJS, and designed optimized RESTful APIs, enhancing business logic execution and database performance.
- Improved frontend efficiency by implementing async/await for better state management and integrating Context API for consistent data flow across components.
- Designed a modern, user-friendly UI using Material-UI (MUI) and MUI-X Data Grid, supporting large dataset handling with advanced features like sorting, filtering, and pagination.
- Streamlined form state handling with Formik, incorporating robust validation and submission flows for an intuitive user experience.

Frontend Developer – NIYG (Native It's Your Game) – 04/2024 - 09/2024

- Developed a web platform to educate middle school students on HIV, STIs, and pregnancy prevention through interactive learning and journaling.
- Created dynamic user interfaces and interactive elements using JavaScript and jQuery, enhancing user engagement and functionality.
- Integrated third-party libraries for audio management, animations, and video embedding, improving the platform's multimedia capabilities.
- Designed and optimized responsive UI components using HTML5, CSS3, and Bootstrap, ensuring a seamless user experience across various devices.
- Achieved performance optimization and cross-browser compatibility, resulting in faster load times and consistent behavior across major web browsers.

Radiant Digital Solutions – Hyderabad, 05/2023 – 08/2023

Frontend Intern

- Learned core web development technologies including HTML, CSS, Bootstrap, JavaScript, and React.js.
- Gained hands-on experience by integrating Node.js APIs with a React.js frontend for a Leave Management System.
- The system featured role-based access control with six different roles such as Admin, Manager, Employee, HR, etc.
 1. Admin had full permissions to assign roles and manage user access.
 2. Manager could assign projects to employees and approve or reject leave requests.
- Followed component-based architecture and collaborated with the team to maintain coding standards and project flow.

Naresh I Technologies – Hyderabad, 12/2022 – 03/2023

Web UI Intern

- Created dashboard UI with Bootstrap, using cards and tables for organized data display.
- Learned and implemented DOM manipulation with JavaScript to add interactivity.
- Developed responsive layouts for both desktop and mobile devices.
- Used GitHub for version control while collaborating with the team.

CORE COMPETENCIES

- Frontend Development
- UI/UX Design
- Web Application Development
- State Management
- Agile & Scrum Methodologies
- API Integration
- Full-Stack Development
- Project Management
- Performance Optimization
- Software Development Lifecycle (SDLC)

EDUCATION

Degree	: Bachelor of Technology – (04/2023)
Branch	: Computer Science and Engineering
College	: Malla Reddy College of Engineering And Technology, Hyderabad
Percentage	: 70