

Syam Kumar Nallamilli

Hyderabad | syamkumarnallamilli0@gmail.com | [7672046442](tel:7672046442) | [Linkedin](#) | [Github](#)

Summary

Full Stack Developer currently working as a Web Developer, specializing in building responsive and modern web applications using **Next.js, React, Tailwind CSS, and TypeScript**. Possess solid knowledge of Java and Spring Boot, enabling backend integration and scalable application design. Skilled in developing modular, maintainable code and creating seamless user experiences across frontend and backend components.

Education

Pragati Engineering College Surampalem (**JNTUK**), BTech in ECE

2019 – 2023

- CGPA: 7.37/10

Skills

- **Programming Languages:** Java
- **Frontend Technologies:** Reactjs, Nextjs, Tailwind, JavaScript, TypeScript, HTML, CSS,
- **Backend Technologies:** Spring Boot, RESTful APIs, Maven
- **Databases:** MySQL, H2DB
- **Data Structures and Algorithms (DSA):** Hash Maps, Arrays and Linked Lists, Caching Strategies
- **Libraries/Frameworks:** Hibernate, JPA, Spring Data, Spring Security, Lombok
- **API Tools:** Axios, Fetch API
- **Version Control:** Git, GitHub
- **Problem Solving:** HackerRank

Projects

RUNER – RESPONSIVE WEBSITE FOR WORKBEES TECHNOLOGIES

Runer-Website

- Developed a responsive and user-friendly website for Runer, a marketing automation platform by Workbees Technologies, designed to showcase upcoming product launch and attract new users.
- Implemented interactive UI components and smooth navigation for improved user experience.
- Ensured full responsiveness across devices using Tailwind CSS.
- Optimized frontend performance and accessibility for fast load times.
- **Technologies Used:** Next.js, React, Tailwind CSS, TypeScript

OTT PLATFORM

github.com/Movie | [Live Demo](#)

- Developed an OTT platform integrated with RESTFUL API to display movie details like titles, genres, and ratings.
- Created a responsive frontend using React and managed state with Redux for seamless user experience.
- Built a backend with Spring Boot and MySQL for efficient data handling and API integration.
- **Impact:** Increased user engagement by 20% through a responsive frontend and efficient backend API integration.
- **Technologies Used :** React, Redux, Material-UI, Weather API, HTML, CSS, SpringBoot, MySql, Axios.

MEETING SCHEDULE

[GitHub Backend](#) |

- Developed a Meeting Scheduling application backend using Spring Boot, enabling seamless login functionality for both users and admins.
- Users can log in to view and select their available time slots, while the admin can access and review selected slots to identify common availability across users.

- The system automatically displays overlapping slots, allowing the admin to finalize meeting times efficiently..
- **Technologies Used:** Spring Boot, RESTful APIs, Postman, Maven

Certifications

- Java Full Stack Developement , Academix [View Certificate](#)
- Java Certification , HackerRank [\(View Certificate\)](#)