

PRANAY NYALAPATLA

npranay9899@gmail.com | <https://github.com/pranay9899> | <https://www.linkedin.com/in/pranaynyalapatla/>

Hyderabad [9346718265]

OBJECTIVE

Creative Software Development Fresher with a passion for building user-centric applications. Eager to translate independent project experience into a collaborative team environment and contribute to impactful software solutions.

INTERNSHIP

Java Full Stack Development

Bengaluru-Karnataka

[June-2023]

Intern at KodNest, Where I acquired practical skills in java, MySQL, Frontend Technologies, Manual Testing contributing to a real-world project and learning directly from the industry professionals

EDUCATION

B. TECH

[2019 - 2023]

Sri Indu College of Engineering and Technology, Hyderabad

CGA: [7.8]

Class XII

[2017 - 2019]

NRI Junior College, Hyderabad

CGA: [8.9]

Class X

[2017]

Indur Model School, Bodhan

CGPA: [8.8]

SKILLS

Java

Spring Boot

MySQL

React-JS

Html

CSS

PROJECTS

LearnSphere

LearnSphere is a comprehensive online learning platform designed to facilitate knowledge acquisition and skill development. The project leverages Java for its robust backend functionality, ensuring seamless data handling and server-side operations. The front end, on the other hand, utilizes a combination of HTML, CSS, and the Thymeleaf template provided by Spring Boot, resulting in an engaging and user-friendly interface.

TuneHub

TuneHub is a comprehensive music streaming web app utilizing React.js for a dynamic and responsive user interface, and Spring Boot for robust back-end services. Implemented core features including real-time music streaming, customizable playlists, and user song likes.

ShopNest

ShopNest is an e-commerce full stack web application. The admin user can add new products whereas the customer can explore products, add them to the cart as well as check out. The users need to register and login to access functionalities.

Certification

CERTIFICATIONS

Java Full Stack – KodNest

Java Certification – Simplilearn

Programming Fundamentals with JS, HTML, and CSS – Coursera

INTEREST'S

Building Personal Projects

Attending Tech Conferences

Playing Chess