DEEPANRAJ S

deepanraj.devx@gmail.com | 9789253055

SUMMARY

Dedicated and self-motivated Computer Science Student with hands-on experience in full-stack development using React.js, Next.js, Spring Boot, and MySQL. Strong problem-solving skills, a passion for building scalable and efficient software solutions, and a commitment to continuous learning.

SKILLS

- Programming Language: C++, Java, JavaScript
- Frameworks and Technologies: React.js, Next.js, Spring Boot
- Database Management: MySQL, Prisma ORM
- Soft Skills: Problem Solving, Critical Thinking, Time Management, Adaptability

PROJECTS

Explore Epic: Travel Planning Platform

Description: A platform designed to let users create and share personalized travel experiences.

Features include:

- · Customizable tour plans with sharing and liking features.
- User-friendly interface for personalized experiences.
- · DevelopedusingReact.js, Spring Boot, andMySQL.

Ulearnx: Learning ManagementSystem(LMS)

Description: Discover our new LMS platform, crafted with the latest technologies to revolutionize online learning. Packed with features like:

- Real-time progress tracking for seamless learning.
- Secure payments integrated with Stripe.
- Built entirely with Next.js and Prisma ORM.

Film Rave: Movie ReviewApplication

Description: A platform for sharing and exploring movie reviews. Key features include learning.

Packed with features like:

- Provides trending analytics for popular reviews.
- Personalized dashboards for better user engagement.
- Built using React.js, Spring Boot, and MySQL.

EDUCATION

Bachelor of Engineering in Computer Science and Design

Sri Krishna College of Engineering and Technology 2022 - 2026

HSC - Computer Science Stream

Don Bosco Matric School 2020 - 2022

ADDITIONAL INFORMATION

- Languages: Tamil, English, Malayalam.
- Certifications:
 - Achieved Student Level credentials in INTRODUCTION TO CYBER SECURITY course by CISCO.
 - Completed JAVA PROGRAMMING FUNDAMENTALS course by INFOSYS | SPRINGBOARD
 - Completed REACT DEVELOPER COURSE(WITH HOOKS AND REDUX) by INFOSYS | SPRINGBOARD