Rithik Sai Kodeboyina

Education

KL University, B.Tech in Computer Science

July 2022 - May 2026

o **CGPA:** 9.49/10

Relevant Coursework: Object-Oriented Design, Operating Systems, Algorithms, Data Structures, Complexity Analysis

Narayana College, 12th

June 2021

o Percentage: 96.6%

Projects

Online Chess Platform

Source Code Z

o Role: Team Lead

- Developed an interactive online chess platform utilizing Node.js, Express.js, and Socket.io, enabling real-time gameplay and seamless user interaction.
- o Technologies: Node.js, Express.js, Socket.io, JavaScript, HTML, CSS

Apple-Themed Animated Website

Source Code 🗹

o Role: Lead Developer

- Created an Apple-themed website featuring dynamic animations for enhanced user engagement.
- o Technologies: React.js, Three.js, HTML, CSS

Skills

Programming Languages: Java, C, C++, Python

Data Structures & Algorithms: Experienced in testing and optimizing algorithms on online judge problems.

Distributed Systems: Knowledge of building and managing scalable, low-cost systems.

Object-Oriented Design: Proficient in applying OOP principles to software development.

Frontend Technologies: HTML, CSS, JavaScript, Bootstrap, React.js

Backend Technologies: Node.js, Express.js

Databases: SQL, MongoDB Tools: Git, GitHub, Figma

Achievements

24-Hour React Hackathon

Achievement Details 🗹

• Led the development of an interactive blogging website during a 24-hour hackathon, demonstrating rapid problem-solving and teamwork in a full-stack environment with React.js and Node.js.

Web-Sprint 2023: 24-Hour Hackathon

Achievement Details 🗹

• Led a team to create an Apple-themed website featuring a **360-degree view** of the MacBook Pro using Three.js and React Three Fiber during a 24-hour hackathon.

Certifications

Oracle Certified Java SE 11 Developer

• Demonstrated expertise in writing efficient, maintainable code while applying best practices in software development.

The Complete 2024 Web Development Bootcamp

View Certificate

o Mastered full-stack development utilizing Node.js, Express.js, and React.js.