Nikhitha Doppani

🜎 Nikhithadoppani | in nikhithadoppani | 🔽 nikhithadoppani@gmail.com

SUMMARY

Motivated Computer Science graduate seeking an Full Stack Web Developer position to apply and expand my skills in full stack development. Proficient in frontend technologies like HTML, CSS, and JavaScript, with a strong foundation in Core Java, JEE, and JDBC for backend development. Eager to contribute to building scalable, high-performance applications and collaborate with cross-functional teams to deliver effective software solutions.

PROJECTS

Aahar Food Delivery app

Developed a full-stack food ordering system using Java, JSP, Servlets, and MySQL. Implemented user authentication, order tracking, and restaurant management.

Technologies: HTML, CSS, JavaScript, Java, JSP, Servlets and MySQL.

YouTube Home Page

GitHub

I developed a responsive YouTube home page prototype utilizing HTML, CSS, and JavaScript. This project showcases my skills in front-end web development, focusing on layout design, user interface integration, and enhanced interactivity for an engaging user experience.

Technologies: HTML, CSS

EDUCATION

2024 - 2028	B.Tech at Chaitanya Bharathi Institute of Technology	(Percentage: 89.11)
2022 - 2024	Class 12th at SreeVidya Junior college	(Percentage: 96.90)
2021 - 2022	Class 10th at Sri Ravindra High School	(Percentage:93.86)

CERTIFICATION

Full stack Web Development

Completed the Full Stack Web Development course at Tap Academy, covering front-end (HTML, CSS, JavaScript, React.js) and back-end (Core Java, Spring Boot, SQL) technologies. Built multiple projects, including dynamic web apps, API integration, and database management using MySQL.

SKILLS

Programming Languages: Java, Core Java, OOPs (Object-Oriented Programming), Exception Handling, Collection Framework, JEE, JDBC, Advanced Java.

Databases: SQL, MySQL.
Frameworks: Hibernate.

Front-end Development: HTML, HTML5, CSS, CSS3, JavaScript.

Tools & Technologies: Full Stack Web Development, GitHub, Maven, .

Software Development: Strong command in design patterns, algorithms, and problem-solving.