CAREER OBJECTIVE

Dedicated CSE undergraduate passionate about MERN stack development and proficient in DSA using Java, seeking a dynamic role to leverage technical expertise and creativity in crafting innovative web solutions while continuously enhancing skills and contributing to organizational growth.

TECHNICAL SKILLS

Languages: Java, JavaScript, HTML, CSS
 Frameworks: Node.js, React.js, Express.js

Databases : MongoDB , MySQLTools : Git , GitHub , VS Code

Operating Systems: Windows 11, Linux

Concepts: Data Structures, Object-Oriented Programming (OOPS) using JAVA

INTERNSHIPS

Company: Artflix Design Agency
Role: Full-Stack Developer Intern
Technologies used: MERN technologies

Responsibilities:

- Collaborated with the full-stack development team to develop and launch the live website www.cricketongrass.in, enhancing its
 functionality and user experience.
- · Created a fully functional contact form using React, Bootstrap integrating it seamlessly within the application.
- · Utilized EmailJS to implement email functionality, allowing users to send messages directly from the contact form.
- Designed and applied responsive CSS to ensure the contact form and associated components functioned well across a wide range of mobile devices and web pages, adapting to different screen sizes for an optimal user experience.
- Company: TECHPLEMENT

Role: Full-Stack Developer Intern and Team Lead **Technologies used:** HTML, CSS, JS, Stripe

Responsibilities:

- · Collaborated with the full-stack development team to develope a user-friendly e-commerce platform.
- Integrated secure payment gateways, particularly Stripe, to ensure smooth and secure transactions.
- · Designed and implemented dynamic cart functionality, allowing users to add, remove to make it user-friendly.
- · Designed and applied responsive CSS to ensure the website functioned well across various devices and screen sizes.

Company : CODTECH IT SOLUTIONS
 Role : Java Development Intern

Technologies used: Java, Java Swing, AWT (Abstract Window Toolkit)

Responsibilities:

- Developed a Java based ChatBot application using Java Swing, demonstrating proficiency in Java programming and GUI development.
- Implemented event handling and user interface design, enhancing user experience and interaction within the application.
- · Developed a Java-based calculator application using Swing, demonstrating proficiency in Java programming and GUI development.
- Implemented event handling and user interface design, allowing users to perform basic arithmetic operations with ease and efficiency within the application.

PROJECTS

• Title : CHEFF'S CHOICE

Technologies used: MERN technologies, EmailJS

Description:

- Developed a user-friendly and responsive website using MERN stack technologies that helps users find recipes by simply entering ingredients and leveraging API calls for dynamic data retrieval.
- Implemented a system that allows users to create accounts and log in.
- Display recipes with clear instructions and integrated YouTube links for video tutorials, making it easy for users to follow along with cooking steps.
- Created a Email & feedback icons for users to provide the valuable feedback for users questions to ensure the effective communication between users and the organisation.

Title : BOOK STORE

Technologies used: MERN technologies

Description:

• Crafted a dynamic online bookstore with responsive design, leveraging the power of MERN stack technologies.

EDUCATION

Bachelor of Technology in Computer Science and Engineering at RGUKT Basar.
 [8.07 CGPA] [2021 - 2025]

• Pre-University Course at RGUKT Basar. [8.71 CGPA] [2019 - 2021]

SSC at Krishnaveni Talent School . [10 CGPA] [2018 - 2019]

DECLARATION

I here by declare that the above mentioned information is correct up to my knowledge.