Alla Trivikram

GET IN TOUCH!

Mobile:

+91-7396046249

Email:

allatrivikram@gmail.com

SKILLS

- HTML
- CSS
- lavascript
- React.js
- Node.js
- Python
- Java
- Data Structures and Algorithms
- MongoDB
- GIT
- Github
- Visual Studio Code

LANGUAGES KNOWN

English (Read/Write) Hindi (Spoken) Telugu (Both)

CERTIFICATIONS

- Full Stack Certification
- Java Basics
- Python Basics

RESUME SUMMARY

Enthusiastic and self-motivated B.Tech 4th-year student specializing in Computer Science & Engineering -Artificial Intelligence and Machine Learning(CSM), with a strong interest in full-stack web development and problem-solving. Proficient in C, Java, Python, and JavaScript, with hands-on MERN stack project experience. Passionate about coding and continuous learning, actively seeking opportunities to grow in DSA and modern web technologies.

PERSONAL DETAILS

Current Location kesavaram

Date of Birth June 14, 2005

Male

EDUCATION

Graduation

Course B.Tech/B.E. (Computers)

College BVC College of Engineering, Rajahmundry, Rajahmundry

Score 74.24%

SchoolingClass XIIClass XBoard NameAndhra PradeshAndhra PradeshMediumEnglishEnglish

Year of Passing 2022 2020 Score 87% 87%

INTERNSHIPS

Edunet Foundation | March 2025 - April 2025

- During my internship, I developed VK E-Commerce, a fully functional and responsive online shopping platform. The website features a modern user interface, product browsing and filtering, user authentication, shopping cart functionality, and secure checkout. I implemented key features like dynamic product listings, real-time cart updates, and order management. The project focused on clean UI/UX design, scalability, and performance optimization, delivering a seamless shopping experience for users.

PROJECTS

VK Store | March 2025 - April 2025

- VK Store is a dynamic and user-friendly e-commerce web application developed using the MERN stack (MongoDB, Express.js, React.js, Node.js). The platform allows users to browse products, add items to the cart, and place orders through a seamless interface. Key features include user authentication, responsive design, product filtering, and secure checkout. Built with a focus on clean UI/UX, performance, and scalability, VK Store delivers a smooth and efficient shopping experience.

Project Link: https://vkstore2025.netlify.app

Al chatbot | February 2025 - March 2025

- Developed an interactive AI Chatbot leveraging Google Gemini API for intelligent, real-time responses. Built using HTML, CSS, JavaScript (frontend) and Node.js with Express.js (backend). Integrated a sleek UI with SVG-based buttons to enhance user experience. The chatbot demonstrates effective API integration, asynchronous communication, and basic NLP capabilities, providing an engaging conversational interface.

Project Link: https://vikram-42-alla.github.io/chatbot

Youtube clone | January 2025 - January 2025

- Designed and developed a static YouTube Clone using HTML and CSS, replicating the layout and key visual features of the original platform. Focused on creating a responsive user interface with an intuitive layout, including a navbar, video thumbnails, sidebar navigation, and content sections. This project showcases my understanding of frontend design principles, CSS styling, and layout structuring.

Project Link: https://vikram-42-alla.github.io/youtube-clone/