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Objective

Final year Engineering Student with a demonstrated ability to work independently, strong analytical approach to problem-solving seeking an opportunity to further develop my skills.

Education

2020 – 2024	B.Tech In Information Technology
Vishakapatnam	<i>Anil Neerukonda Institute of Technology</i>
2018 – 2020	Intermediate
Vijayawada	<i>Sri Chaitanya Junior College</i>
Rajamahendravaram	SSC
	<i>Dr.KKR Gowtham's School</i>

Skills

C Language	● ● ● ● ●	Java	● ● ● ● ●
HTML	● ● ● ● ●	CSS	● ● ● ● ●
Javascript	● ● ● ● ●	React JS	● ● ● ● ●
Node JS	● ● ● ● ●		

Projects

Gaming Puzzle

Designed and developed a Gaming puzzle using HTML, CSS, JavaScript, and PHP. Utilized HTML to structure the puzzle layout and CSS to style and customize its appearance. Employed JavaScript for dynamic functionality, such as drag and drop interactions and timer countdown. Incorporated PHP to handle backend logic, user authentication, and score tracking.

Portfolio

"I developed a dynamic portfolio website using HTML, CSS, and JavaScript. The site showcases my projects and skills, providing an interactive and visually appealing experience for visitors. It includes a user-friendly interface, responsive design, and features animations to engage users. My portfolio website serves as a testament to my web development and design abilities, highlighting my expertise in front-end technologies.

Enhanced E-Learning

An online learning platform designing using React, Node JS, Express JS and Mongo DB. It has 3 distinct features which includes a seamless environment for accessing notes, assignments, assessments and include a repository of notes and assignments shared by academicians, assessments from Hacker Rank to gauge problem-solving abilities, and a unique ranking system based on accuracy and proficiency. Additionally, the platform offers interactive sessions with alumni experts, providing students with practical insights and guidance for their academic and professional journeys. The project hub within the platform fosters collaborative learning, enabling students to showcase their projects and receive guidance from interested faculty members.