Sumith Emmadi

India



sumithemmadi@gmail.com



linkedin.com/in/sumithemmadi

Summary

Hello, my name is Sumith Emmadi, and I am currently pursuing my studies in the CSE branch at IIIT Surat. With a strong passion for coding and a background in computer science engineering, I have developed a solid foundation in software development. My dedication and enthusiasm drive me to constantly expand my skill set and stay up-todate with the latest industry trends.

I possess a diverse set of skills that make me a versatile full stack developer. Proficient in JavaScript and TypeScript, I am well-versed in front-end technologies such as React.js, and Next.js enabling me to create dynamic and interactive user interfaces. Additionally, my knowledge of back-end development and expertise in Node.js and Python have equipped me to handle server-side programming and build robust web applications. Alongside my development skills, I have a strong grasp of machine learning concepts, allowing me to apply datadriven approaches to solve complex problems.

Throughout my journey, I have actively worked on various projects and contributed to the developer community. I have created several npm packages, including truecalleris, ison-to-plain-text, bhimupiis, and node-totpis. These packages showcase my ability to develop practical solutions and deliver high-quality code. Moreover, I have also contributed to the Python ecosystem with the creation of the truecalleris pip package. My commitment to excellence and innovation has led me to constantly seek new challenges and create impactful projects.

Education



🙀 Indian Institute of Information Technology Surat

Bachelor of Technology - BTech, Computer Science 2020 - 2024



Sri Chaitanya Junior College, Hydernagar

MPC, Mathematics, physics and chemistry 2017 - 2019



🕨 Krishnaveni Talent School - India

10th 2015 - 2017

Skills

Database Management System (DBMS) • Front-End Development • Computer Science • Back-End Web Development • Openbox Window Manager • Bash • Web Development • Cascading Style Sheets (CSS) • HTML5 • TypeScript