

EDUCATION & SCHOLASTIC ACHIEVEMENTS				
PROGRAM	STREAM	INSTITUTION	CGPA/ %	YEAR
BTech	Civil Engineering	Indian Institute of Technology Madras	7.06	2024
Intermediate (Class 12)	CBSC	Happy Valley School	94.4	2020
Class X	SSC	Dr KKR Gowtham High School	100	2018
PROJECTS				
UPSC_Questioner_App	<ul style="list-style-type: none">• Developed a Full-Stack Application: Created a fully functional app with 4000+ users in two days after launch, using the MERN stack (MYSQL, Express.js, React.js, Node.js) to handle questions related to UPSC.• User Interface: Designed and implemented with React and Tailwind CSS.• RESTful API: Built and consumed a RESTful API to manage CRUD operations.• Backend and Deployment: Integrated MYSQL database, managed version control with Git, API testing with postman and deployed the application using a2hosting.• Live Link: https://www.upscpreviousquestiones.com/• YouTube Link: https://youtube.com/shorts/FqG4Zxcfp8I?si=VgE9_nSbe_SE1q67			
Image Imposter	<ul style="list-style-type: none">• Project: A web application that challenges users to identify AI-generated images among real ones, enhancing user engagement through a gamified experience.• Unsplash API: Utilized for sourcing high-quality real images and Lummi for generating realistic AI images, ensuring diverse image selection.• Tools Used: Built a responsive and visually appealing UI using React and Tailwind CSS, optimized development with Vite, and enhanced user experience with dynamic score updates and instant feedback.• Live Link: https://imageimposter.manikantasrinivas.com/• GitHub Link: https://github.com/mous9270/image_impostor• YouTube Link: https://youtu.be/UnS5SeD4X6g?si=CltPOi6YXyU80uTP			
Tab Group	<ul style="list-style-type: none">• Developed a Chrome Extension: Created Tab Numberer, a productivity-focused Chrome extension that displays tab numbers with a simple Alt key press, enhancing tab management and navigation.• Technologies Used: JavaScript, Chrome Extensions API, and HTML/CSS.• GitHub Link: https://github.com/mous9270/tab-numbers/tree/my_tab• YouTube Link: https://youtu.be/4Pd_zK1t27o			
PROFESSIONAL EXPERIENCES				
Web Design and Web Development at Upwise (Nov 8, 2021 – Dec20, 2021)	<ul style="list-style-type: none">• I acquired experience with WordPress, Figma, and Adobe Illustrator.• Real-time experience in website maintenance and brand guide design.• Collaborated with engineers, gaining varied web design and development insights.• Redesigned a complete website with multiple pages.			
RELEVANT COURSES				
Blockchain and its Applications (NPTEL)	Security in Cyber Physical System (CS5410)	Accounting and Finance for Engineers (MS3610)		
Information security (NPTEL)	Data Structures and Algorithms using python (OB2202)	Linux Command Line Bootcamp (Udemy)		
SKILLS				
PYTHON	HTML	JAVASCRIPT	CSS	
REACT JS	LINUX COMMANDS	TAILWIND CSS	MONGODB	
EXPRESS JS	NODE JS	GRAPHQL	FIGMA	
PHOTOSHOP	PREMIER PRO	AFTER EFFECTS	DOCKER	