## VADLAMUDI SAI KALYAN TARUN

Email-ID: saikalyantarun2001@gmail.com

Portfolio

LinkedIn

GitHub

Ph: +91 6305038981 For a graphical interface, use my *Portfolio* 

EDUCATION						
Program		Institution		Year of Completion		
B. Tech in Computer Science and Engineering		Vignan's Institute of Information Technology		2023		
XII		FIITJEE Junior College		2019		
Х		Sri Chaitanya public School		2017		
RELEVANT COURSEWORK						
Web	Operating	Computer	Data structures and		Design and	
Development	Systems	Networking	Algorithms in Python Analysis of Algorithms			
SKILLS						
Languages: Python, JavaScript						
Tools: React JS, HTML, CSS, NodeJS, Express JS, MongoDB, Firebase, AWS, EJS, Handlebars, Git, Flutter, Arduino.						
WORK EXPERIENCE						
Cloud Support Associate Intern @ Amazon Mar'23 - Jul'23						
• Worked on a project that improves internal processes.						
• Troubleshot and resolved technical issues related to AWS products and services such as IAM, CloudTrail, S3, and VPC.						
• Developed a strong understanding of cloud computing concepts and AWS services, including IAM, CloudWatch, and EC2.						
PROJECTS						
Worksy (Upskilling and Advertising Application)						
• Worksy was developed as an all-encompassing work-related application which allows for Upskilling, Advertising and online retailing.						
• This application uses HTML, CSS for the frontend, Express JS, NodeJs for the backend and MongoDB as the Database storage.						
• Created the application with <b>Model view controller</b> ( <b>MVC</b> ) <b>architecture</b> that limits code duplication and helps in debugging.						
• It also has a feed component that helps customers choose user-rated products that best suit their needs and requirements.						
• Security is ensured with login authentication. Users have the choice to choose the 2-step verification with a mobile number.						
• Developed a tutorials page which will help each user develop any specific skill through a series of suggested video tutorials.						
• Developed a marketplace where users can use custom lists and recommended lists which can be ordered in a single click.						
• Customers can get in touch with the developers to request a price and time estimate and can place orders through a messenger.						
Exam-Snapp (Resource Finding Application)						
• Developed an Institutional level resource application that enables students to find all the course-specific digital resources (PDF).						
• This application uses HTML, CSS for the frontend, Express JS, NodeJs for the backend and MongoDB as the Database storage.						
• Created the application with <b>Model view controller-MVC architecture</b> that limits code duplication and helps with debugging.						
• Users can choose their branch of study, year and a course name to find a specific resource that best fits their requirement.						
Hospital Resources Application						
• Built an android application using flutter to provide easy access to an emergency medical db during crises similar to the recent pandemic.						
• This database includes details of emergency equipment, services, medicines, and ambulances which were active at the user's location.						
• It includes the functionality to call the regional emergency helpline numbers in case the user is confused or ambiguous about their situation.						
Bus-Track						
• This web application started as a college/school bus tracking system to allow students to track their rides and reach them in time.						
• This application uses HTML, CSS for the frontend, Express JS, NodeJs for the backend and MongoDB as the Database storage.						
• This application can be used for all of one's voluntary tracking needs like live-location sharing, cargo, auto or taxi tracking.						
• It ensures user privacy by using a shareable code which will only work for the accounts that the user has personally safe-listed.						
• It makes use of the browsers' built-in web <b>Geolocation API</b> . Google <b>OAuth2</b> implements user authentication and verification.						
POSITIONS OF RESPONSIBILITY						
Public Speaker Team, ACM, VIIT Community					Jan '20 – Jan '20	
• Part of the Vignan ACM student community, where I was responsible for delivering seminars on various dev-related technologies.						
-	• Responsible for delivering technical seminars on technologies like Git, GitHub, and web development using basic HTML, CSS and JS.					

• Part of the organizing team of an inter-college hackathon that was held over five (5) different colleges throughout the district.