

Ankit Kommalapati

Student At Vellore Institute Of Technology

Address GUNTUR, IN 522006

Phone 09885081606

E-mail ankommalapati@gmail.com



Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

Work History

2022-11 - Current

Design Team Lead

Oasis Club, VIT

- Supported multi-discipline teams to provide design solutions that balanced customer requirements for performance and cost.
- Assisted in organizing and overseeing assignments to drive operational excellence.
- Collaborated and shared processes with colleagues and peers.
- Identified design requirements for each project.
- Prepared detailed reports on design progress and performance.
- Provided guidance and advice to junior design team members on design-related matters.

2021-08 - Current

Member

CSI Club, VIT

- Learned internal systems and related service role duties to provide skilled team backup in handling customer demands.
- Assisted members with correcting account, service, and system issues by educating on required forms and technical processes.
- Developed, implemented and collated customer satisfaction surveys for improved insight.

2022-10 - 2022-11

Intern

International Model United Nations

- Interacted with customers by phone, email, or in-person to provide information.
- Participated in workshops and presentations related to projects to gain knowledge.
- Developed and maintained relationships with key internal stakeholders.

Education

2021-07 - Current	Bachelor of Technology: Computer Science And Programming <i>Vellore Technology of Technology - Amaravati</i>
-------------------	--

Skills

Project presentations	<div><div></div></div> Upper intermediate
Customized template design	<div><div></div></div> Upper intermediate
Dependable and Responsible	<div><div></div></div> Upper intermediate
MS Office	<div><div></div></div> Advanced
Programming	<div><div></div></div> Upper intermediate

Accomplishments

- Collaborated with team of 5 in the development of 3D Rendering.
- Used Microsoft Excel to develop inventory tracking spreadsheets.
- Documented and resolved Template Errors which led to finishing a project 4 days prior to the deadline.
- Self-driving RC Car project with a team of 5 others, which was a huge success for all of us.

Software

R Studio	<div><div></div></div> Intermediate
Blender	<div><div></div></div> Advanced
Android Studio	<div><div></div></div> Upper intermediate
MATLAB	<div><div></div></div> Intermediate
Google Colaboratory	<div><div></div></div> Advanced
Raspbian OS	<div><div></div></div> Upper intermediate

Languages

