

ANUSHA KADAMBALA

Srikakulam, Andhra Pradesh, 532211 | anusha10242022@gmail.com | [LinkedIn](#)

Professional Summary:

- ✓ Aspiring **Full stack developer** with **MERN** specialization.
- ✓ Currently working in **Progression Technology** as Full stack Developer intern
- ✓ worked as **Web developer intern** in **KWIKBOX**
- ✓ Achieved **district first** in science day competition conducted for UG and PG students among 300 participants in 2019
- ✓ Achieved **district second** in science day competition conducted for UG and PG students among 500 participants in 2022
- ✓ Capable of working in a fast paced result oriented environment.
- ✓ Capability to explore, learn and understand newer business domains and technology

Professional Experience:

- Progression Technology, Full Stack Developer** **Mar 2022 – May 2022**
Full Stack Web Development Internship
JAM specialization
- KWIKBOX, Application Developer** **May 2021 – Nov 2021**
Web Development using Angular

Technical Skills:

Backend Technologies	:	Python, Basics of SQL
Front-End Technologies	:	HTML, CSS, Bootstrap, JavaScript, Angular
Version Control	:	GitHub, GitLab

Education Details:

Qualification	Name of the Institution	Percentage	Year Of Passing
Bachelor of technology (Electronics and Communication)	College Of Engineering Dr.B.R.Ambedkar University	77.82%	2022
XII(Higher Secondary)	Sri ViswaJyothi Jr College	93.9%	2018
X	Government High School Naupada	8.5(CGPA)	2016

Personal Projects:

1) Portfolio

June 2022

Developed a responsive website that enables the user to know my professional skills and experiences

Technologies used: HTML, CSS, Angular JS

<https://anusha-portfolio.netlify.app/>

2) Food Munch Website

Jun 2021

Developed a responsive website for Food Store where users can see a list of food items, detailed information about a food item, offers

Technologies used: HTML, CSS, Bootstrap Flex box

<https://anufoodwebsite.ccbp.tech/>

Declaration:

All information in the resume is true and correct to the best of my knowledge and belief.