

# Anusha Nagula

nagulaanusha21@gmail.com | 9912365846 | Hyderabad

## EDUCATION

### VNR VJIE

VNR Vignana Jyothi Institute Of Engineering and Technology  
**B.TECH IN COMPUTER SCIENCE**  
 2018 - 2022  
 CGPA: 9.01 / 10

### SRI CHAITANYA COLLEGE

**INTERMEDIATE**  
 2016-2018

## LINKS

Github:[github.com/anushanagula](https://github.com/anushanagula)  
 LinkedIn:[linkedin.com/in/anusha-nagula](https://www.linkedin.com/in/anusha-nagula)

## SKILLS

### LANGUAGES

- Java • Python • JavaScript
- C • SQL • Dart
- Object Oriented Programming

### TECHNOLOGIES

- HTML • CSS • React • Django
- Flutter • REST • MySQL
- MongoDB • Node.js

### OTHERS

- Git • GitHub

## CERTIFICATIONS

React  
 Flutter  
 Front End web development course  
 Problem Solving and Algorithms

## ACTIVITIES

Competitive Programming.  
 Participated in Technical Presentations and Hackathons.  
 Member of Student Force, the social club of VNRVJIE.

## PUBLICATIONS

[1] Emoji Creation from Facial Expression Detection Using CNN

## CAREER OBJECTIVE

To enhance my skills and knowledge while contributing to the success of a organization. Strong worth ethic, adaptability, exceptional interpersonal skills with 1 year experience in software development . Adept at working effectively unsupervised and quickly mastering new technologies.

## EXPERIENCE

### PHYGITAL24 | SOFTWARE DEVELOPER

Aug 2022 - Present | Hyderabad

- Implemented some of the key features like payment module which made subscription and recharge flow seamless, delivery partner integration therefore reduced operational effort by 95%.
- Worked with a focused team using Agile/Scrum principles to develop e-commerce applications and platform features using Flutter.
- Collaborated on stages of systems development life cycle from requirement gathering to production releases.
- Optimized code for user location feature which reduced google maps cost by 50%.
- Experience with CI/CD, problem-solving, and creative thinking.
- Performed peer code reviews of software.

### PHYGITAL24 | SOFTWARE DEVELOPMENT INTERN

Feb 2022 – Aug 2022 | Hyderabad

- Collaborated with senior developers and Wrote clear, clean code for various projects.
- Analyzed source code to identify functionality issues, bugs and fixed them reducing bug reporting by 10%.
- Utilized state management techniques such as BLoC, Provider to manage complex app data flows and user interaction.

## PROJECTS

### EMOJI CREATION BY FACIAL DETECTION USING CNN | JUN 2021

- Concepts Used: Python, Deep learning, CNN.
- Description: The application classifies human facial expressions to filter and map corresponding emojis or avatars.

### STACKSTATS | JAN 2021

- Concepts Used: HTML, CSS, JavaScript, React, REST APIs.
- Description: This is a web application which analyzes the activity of a 'stack overflow' user and provides the detail overview and statistics of stack overflow user.

### EDUBLOG | JUL 2020

- Concepts Used: HTML, CSS, Bootstrap, Django Framework, Python, MVC Pattern, OOPS, SQL.
- Description: This is a full stack web application which facilitates faculty to post their blog articles and perform CRUD operations and students can read, like, save and comment about articles.