Anusha Nagula

nagulaanusha21@gmail.com | 9912365846 | Hyderabad

EDUCATION

VNR VJIET

VNR Vignana Jyothi Instutue 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 LinkedIn: 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 VNRVJIET.

PUBLICATIONS

[1] Emoji Creation from Facial Expression Detection Using CNN

CARFER 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.