Ananya Velagapudi

Computer Science Under Graduate

Short and engaging pitch about yourself.



ananyawell1@gmail.com

7801028496

Vijayawada, Andhra Pradesh, India

ananya-999.github.io/

linkedin.com/in/ananya-velagapudi-b759931a1 in

EDUCATION QUALIFICATION

UnderGraduate (B.Tech Computer Science & Engineering.)

K L Deemed to be University

06/2019 - 03/2023

Vaddeswaram

Pursuing 3rd year

CGPA - 9.14

Intermediate (BIEAP) Sri Chaitanya Jr.College

06/2017 - 03/2019

Vijayawada

• CGPA - 8.94

SSC(10th)

Sri Chaitanya Techno Schools

03/2016 - 03/2017

Vijayawada

• CGPA - 9.8

TECHNICAL SKILLS

Programming Languages

C (4star), JAVA (3star), C++(3star), Python(3star)

Database

MySQL(3star), MongoDB(3star)

Cloud Tools

IBM Cloud(Watson Studio), AWS

Web Development

HTML&CSS, Django, Flask, Node JS, Angular

Fundamentals

OOPS(JAVA), Problem Solving(C, JAVA, Python), Data Structures(JAVA), Algorithm Design, Complexity Analysis, Applied Mathematics

REFERENCES

Prof.Hari Kiran Vege ,HOD of CSE EmailID: hari.vege@kluniversity.in

Dr.Anne Jagadeesh ,CCO EmailID: drjagadeesh@kluniversity.in

PERSONAL SKILLS

Good Etiquitte

Self Drive

Soft Skill

Innovative

Time Management

Motivated

Resilience

PROJECTS

Social Development Projects, KL Deemed to be University

- Domain: Health and Life Insurance systems
- Role: Team Leader, Developer
- Brief: It is a simple prototype of Insurance Systems, built using Django Framework
- Tools: Pycharm, MySQL
- Skills Acquired: Problem Solving ,Team Management, Organization & Scheduling

My PORTFOLIO

https://ananya-999.github.io/

MOOCS CERTIFICATIONS

CCNAv7: Introduction to Networks

Cisco Netacad

RPA Lifecycle: Introduction, Discovery and Design

Automation Anywhere (pursued in Coursera)

IBM Data Science Specialization

IBM (pursued in Coursera)

Software Development Process and Methodologies

University of Minnesota (pursued in Coursera)

PCAP - Programming Essentials in Python

Cisco Netacad

ADDITIONAL INFORMATION

* 3 Star rating in CodeChef

https://www.codechef.com/users/ananya999

- * Well Versed in Distributed Algorithms, Relational Databases
- * Good Knowledge in Mathematical Optimization, Linear Programming
- * Abstract Thinker and Adaptable to solve problems
- * Abled to articulate Technical challenges and Equip adequate solutions.

LANGUAGES

English

Professional Working Proficiency

Telugu(Mother Tongue)
Native or Bilingual Proficiency

Hindi

Elementary Proficiency

INTERESTS

Software Modelling

Devops

Web Development