SREEKANTH BANDI

sreekanthbandi2468@gmail.com +91-7780453376 https://www.linkedin.com/in/ban di-sreekanth-8519561a1/

OBJECTIVE

Looking for an entry-level position to kickstart my career in a dynamic and progressive company through which I can contribute in design and developing software that have a purpose and play significant role in company's growth.

EDUCATION

Rajeev Gandhi Memorial college of Engineering and Technology (Autonomous), Nandyal, Andhra Pradesh

August 2019 - Present

- ▶ B . Tech in Computer Science Engineering (CSE)
- ▶ Aggregate 80% upto 3-2 sem

Sri Chaitanya junior college, Vijayawada, Andhra Pradesh

June 2017 - March 2019

- ► Mathematics Physics and Chemistry (MPC)
- ► Aggregate 9.81 GPA

Zilla Parishad High School, Kesepalli, Anantapur, Andhra Pradesh

May 2016 - April 2017

► Aggregate - 9.5 GPA

PROIECTS

1. Data packet simulation in Networks

This simulator is capable of demonstrating the message transmission between different end devices in the domain of the **data link layer**. It shows the exact simulation of the flow of data packets.

Programming languages used-

HTML, CSS3, Javascript with ES6 modules

Role played- Team Lead

Team Size - 3

Duration - 3 months (July 2021- October 2021)

SKILLS

Leadership Skills

Critical Thinking

Problem Solving

Time Management

Team Player

TECHNICAL SKILLS

AWS, AZURE, DOCKER(CI)

GIT, GITHUB, UBUNTU

C#.NET, ADO.NET, ASP.NET

CORE JAVA, CPP, PYTHON,

DJANGO, HIBERNATE, SERVLETS, JSP

SQL, MONGODB, POSTGRESQL

DATA STRUCTURES AND ALGORITHMS

HTML,CSS,JAVA SCRIPT, NODE.JS, REACT JS, ANGULAR JS(Basics), EXPRESS JS

OPERATING SYSTEMS AND COMPUTER NETWORKS

LANGUAGES KNOWN

ENGLISH

TELUGU

2. Linear Data structures visualization in python GUI

This project shows how the data is inserted in the linear data structure and deleted from the linear data structure.

Used data structures are - Arrays, Stacks, Queues, Linked list.

Programming language used- python

Role played - Team Lead

Team Size - 3

Duration - 2 months 14 day (November 2021 - January 2022)

3. Student Online Feedback Form For Teaching

A Student can give the feedback about the teaching performance regarding teaching and class notes based on the feedback the teachers will improve their teaching performance.

Programming language used- HTML, CSS, BOOTSTRAP,PHP Role played- Team Lead

Team Size - 3

Duration - 2 months 14 day (July 2021- Oct 2022)

Github project repositories - https://github.com/BANDI-SREEKANTH

CERTIFICATIONS

- 1. AWS Cloud Developer Global Certified
- AZURE AZ-900 Certified
- 3. Programming for Everybody (Python) in coursera
- 4. Completion Certificate Networking Essentials in CISCO(CCNA)
- Completion Certification Programming Essentials in python in CISCO.

DECLARATION

I hereby declare that the above furnished information is true and correct to the best of my knowledge.

DATE: PLACE:

ACHIEVEMENTS

Selected for free scheme education in RDT under Poor people education scheme those who are studying in government schools.

Six years free education from Intermediate to B-Tech.

STRENGTHS

Self-Motivated Honesty Active listening Strong work ethic

HOBBIES

Playing cricket Reading books Puzzle solving

AREAS OF INTEREST

SDE CLOUD ENGINEER DEVOPS ENGINEER FULL STACK ENGINEER JAVA DEVELOPER PYTHON DEVELOPER

REFERENCE

M. Sudheer Kumar – "Rajeev Gandhi Memorial College of Engineering And Technology" Placement Officer.

rgmtapcell@gmail.com 9849409495