# **SAGGURTHI.MANOHAR**

**CAREER OBJECTIVE** 

Aiming to enhance the scope of my career by Working With the best people and gaining more knowledge Which Will also help in the growth of the company.

#### **EDUCATION**

COURSE	INSTITUTE	YEAR OF PASSING	CGPA
B.TECH (ELECTRONICS AND COMMUNICATI ON)	MVR COLLEGE OF ENGINEERING AND TECHNOLOGY (J NTU KAKINADA)	2019-2022	6.7
DIPLOMA	DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY	2015-2018	7.6
CLASS-X	Children Montessori school	2015	8.5

#### **PROJECTS-EXPERIENCE**

- ✓ Foot step power Generator using physio electric transducer by c language (operators and variables).
- ✓ SQL Based project On Bank Management System and certificated by great learning-Projects.
- ✓ Certified in Phishing Techniques by master card New York job council.

#### **TECHNICAL-SKILLS**

- PHP scripting with larval and codelgniter frame works.
- WEB Pages by java script, HTML5, CSS With frameworks like Bootstrap and jQuery.
- Strong knowledge in postgresSQL,MySQL and MSSQ.
- Certification in cyber security ,penetration testing, Bugbounty hunting using Burp suite and Linux.
- Operating systems Windows, Linux & Android.

Saggurthimanohar60@gmail.com. 9494089697. Bhavani road, RL nagar, Vijayawada, 520013.

#### **SOFT SKILLS**

- Communication skills
- Leadership
- Strategic planning
- Patience
- Flexibility
- Positivity
- Teamwork
- Time management
- Self management

# EXTRA CURRICULAR ACTIVITIES

- Participated in technical events conducted by JNTUK college of engineering and technology.
- Got first prize in games are
- Volleyball ,badminton, Cricket.
- I'm the cricket team CAPTAIN of MVR college

#### **Certifications:**

- 1. HTML by Great learning.
- 2. CSS by Great learning.
- 3. Cyber security,ethical hacking by great learning
- 4. SQL,POSTGRASS SQL by great learning
- 5. Pandas and nymphs from great learning.

#### **DECLARATION**

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

(MANOHAR.S)

# Data Structures MCQ - saggurthi

Test Type: MCQ Attempted by: 560+ Candidates Data as of 10th Oct 2022

Among top 20% test performers

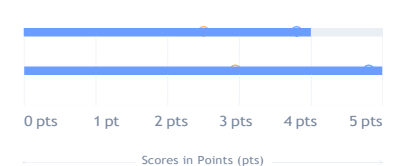
Good in System **Design/Architecture** 

## Overall Skill Insights

Candidate score Average score

Data Structures & Algorithm

System Design/Architecture



Data Structures & Algorithm

Understanding of common data structures, their working & implementation with algorithms

System Design/Architecture

Understanding w.r.t Microservices, Design Patterns, Authentication and Authorization

## Analysis of MCQ section



GreatAverageBelow Average





Accuracy Average Accuracy: 28

Questions Attempted: 10/10

Time taken (minutes): 6/10

# Strength (+)



### **Improvements**



Front End System Design

Pseudo Code

**Deployment Models** 

**Content Security Policy** 

**Arrays** 

Strings

FTA