# Mohammad Shadulla

B.Tech.- Artificial Intelligence and Data Science Computer Science and Engineering CMR institute of technology, Medchal, Hyderabad +91-7207180427mohammadshadulla<br/>0727@gmail.com Github | github.com/MOHAMMADSHADULLA linkedin.com/in/mohammad-shadulla<br/>-2b14b0256/

Aug 2023 - Oct. 2023

#### Career Objective

• To obtain a position that challenges me and provides me the opportunity to reach my full potential professionally and personally utilizing my abilities and years of experience in your organization that is progressive intellectually and technically and one in which practices collaborative leadership, integrity and honesty.

#### EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech.	CMR institute of technology, Hyderabad	7.46 (Current)	2024-Present
Intermediate	Narayana junior collage, kukatpally	96%	2021
High school	NavaJyothi high school, Gajwel	97%	2019

### EXPERIENCE

### • Devops Summer Internship

Edugene Technologies

- Worked on Devops tools like Docker and Jenkins Created, implemented and managed critical real time reports
- for the Division based on requirements and feedbacks from Directors and Managers.
- Worked with different databases, JIRA, Confluence, Bitbucket and followed Agile Methodologies

### Projects

• Amazon Clone

Shopping Website

Dec. 2023 - Jan. 2024

Github

- Developed using HTML, CSS
- An Amazon clone is a web application that mimics the features and functionality of Amazon's e-commerce platform,
  offering product browsing, shopping cart, user accounts, and payment processing.

• TravelZone

travelling website

Feb. 2024 - Mar. 2024

Github

- Developed using HTML, CSS
- A travelzone website is an online platform that helps users plan and book trips by providing information on destinations, accommodations, flights, activities, and more. It typically offers features like trip planning tools, booking options, user reviews, and travel guides.

• CodeX
Learning Website

Jul. 2024 - Aug. 2024
Github

- Developed using BootStrap
- The CodeX website is a resource for programmers, offering technology news, development trends, and tutorials. It covers various topics, including web development, design, and programming languages like Python, and features articles and blog posts aimed at helping developers stay updated and improve their skills.

• Mini Project Jul. 2023 - Aug. 2024

Naïve Bayes Classifier for Predicting the Novel Coronavirus

- The Naïve Bayes Classifier predicts the likelihood of a person having the novel coronavirus by analyzing symptoms and other features, assuming each one independently influences the outcome.

## SKILLS

- Programming: Python, C, Java, SQL
- Web Development And Soft Skills: HTML, CSS, JavaScript, Boot-Strap
- Operating Systems: Windows, Linux
- Non Technical: Product Management, Communication Skill, Time management
- Technical Expertise: Microsoft Word, Excel, PowerPoint, E-mail Marketing, Affilate Marketing

#### CERTIFICATIONS

- CISCO-Networking Academy Course Completion Certificate: Introduction to Cybersecurity & Cybersecurity Essentials
- INFOSYS spring Certification: BASICS of python, PYTHON foundation
- Edugen Technologies Certificate: DEVOPS
- CMR Certification of Merit : Technical Quiz

# Positions of Responsibility

 $Apr.\ 2021\ \hbox{-}\ apr.\ 2022$ 

– Conducted so and so event for this many audience

# ACHIEVEMENTS

• Price, Secured 1st rank among 6 teams in Technical Quiz Competition

2023