SINDHU GONDA KARE

+1 9405959552|sindhukare519@gmail.com[|](https://github.com/Sindhuja902)[GitHub](https://github.com/sindhukare19/sindhuk519)|[LinkedIn](https://www.linkedin.com/in/sindhu-kare-745784197/)[|](https://sindhuja902.github.io/MyPortfolio/)[Portfolio](https://sindhukare19.github.io/sindhuk519/)

# OBJECTIVE

# A highly motivated STEM graduate looking for a challenging position in your company with strong technical skills and a love of technology. Excellent communicator, adept at solving issues, and a flexible team player committed to further education and professional development.

# EDUCATION

**University of North Texas**, Denton, TX January 2022 – December 2023

*Master of Science in Computer Science* ***GPA: 3.33/4.0***

* Relevant Coursework: Machine Learning, Fundamentals of Software Engineering, Artificial Intelligence, Artificaial Intelligence, Algorithms, and problem solving, Networking.

**Jawaharlal Nehru Technological University**, Hyderabad, India August 2016 – September 2020

*Bachelor of Science in computer Engineering* ***GPA: 3.0/4.0***

* Relevant Coursework: Discrete Structures, Object oriented programming and Data structures, Digital Image processing, Relational Databases, Database systems, and Internet of things.

# Technical Skills

## 

## Languages: Python, Java, C/C++, HTML5, CSS3, C#, JavaScript.

**Databases**: SQL, NoSQL.

**Operating Systems**: Windows, Mac Os, Ubuntu, Linux.

**Frameworks & Tools**: Azure DevOps GIT, Docker, Kubernetes.

**Platforms**: Visual Studio, Pycharm, Google Collaboratory Python, Jupyter Notebook, GIT Hub.

# EXPERIENCE

## Software Engineer, HCL Technologies, Hyderabad, IndiaMay 2021 – July 2022

## Proficient in designing and managing CI/CD pipelines using Azure DevOps, including YAML configuration for Continuous Integration and Continuous Deployment, and implementing secure deployment practices with Azure Service Connections and Service Principals.

## Experienced in containerization and orchestration using Docker and Kubernetes, including deployment on Azure Kubernetes Service (AKS), and the creation of Docker images and Kubernetes deployment manifests for microservices-based applications.

**Intern, Matchwell Technologies, Hyderabad, India Feb 2018 – April 2018**

• Built an Embedded systems project (Smart Traffic Control system) using IR communications to overcome heavy traffic in metro cities, implemented using embedded c language.

**PROJECTS & ASSISTANTSHIPS**

## Smart Reply: Automated Response Generation for Email March 2022 – May 2022

• Developed an AI-driven Smart Reply system, using NLP and AI techniques, to automate email responses, streamlining communication, and showcasing expertise in advanced technology.

## Fake Review Detection March 2022 – May 2022

* Developed and implemented a Fake Review Detection system using machine learning algorithms, contributing to improved authenticity and credibility of online reviews..
* Successfully trained a model to detect fraudulent reviews, demonstrating strong skills in data analysis, natural language processing, and fraud detection.

## Detection of Plant Leaf Disease using CNN Oct 2022 – Dec 2022

* Designed and executed a Plant Leaf Detection system employing computer vision and deep learning techniques, enhancing plant disease diagnosis and agricultural efficiency.
* Achieved robust accuracy in plant leaf classification, showcasing expertise in image processing and convolutional neural networks (CNNs) for agricultural innovation.

**CERTIFICATIONS:**

* Microsoft Certified: Azure Fundamentals.
* Microsoft Certified: Security, Compliance and identity Fundamentals.

**PERSONAL SKILLS**

* Ability to work effectively in a team environment.
* Strong Problem-solving skills and ability to think outside the box.