# **Sudheer Kumar Ch**

**J** +91-9346701469

■ sudheerkumar77773@gmail.com

♦ sudheer<sub>2</sub>277

sudheer8177
Sudheer Kumar

2019-2021

## **CAREER OBJECTIVE**

An enthusiastic student and person eagerly waiting to contribute to team and organization success through commitment, attention to detail, collaboration, hard work, and dedication to implementing a growth mindset. Had a clear understanding of responsibilities and priorities. Aiming to excel in the tech industry.

#### **EDUCATION**

• GMR Institute of Technology

Bachelor of Technology

CGPA: 9.45

Oxford Junior college
 Board of Intermediate Education, Andhra Pradesh

Board of Intermediate Education, Andhra Pradesh

Oxford school

Board of Secondary Education, Andhra Pradesh

GPA: 10

### **INTERNSHIPS**

• Schemax Tech
Dot Net framework

Summer internship
Visakhapatnam

# PERSONAL PROJECTS

#### TO DO LIST

The MERN Stack To-Do List Application is a modern web app for efficient task management. It features user authentication, CRUD operations for tasks, categorization, and due dates. Built with MongoDB, Express.js, React, and Node.js, it ensures a responsive and seamless experience across devices.

\* Tools & technologies used: vs-code, React.js, MongoDB, Express.js, Node.js

#### Notes Application

The MERN stack Notes application enables users to create, edit, and manage Note posts seamlessly. Utilizing MongoDB, Express.js, React, and Node.js, it offers a dynamic and responsive user experience. Features include user authentication, real-time updates, and an intuitive interface for enhanced content management and interaction.

\* Tools & technologies used: vs-code, React.js, MongoDB, Express.js, Node.js

## Calorie Expenditure Calculator

I developed a calculator using an Artificial Neural Network and MERN Stack, during which I extensively learned about hyper-parameter tuning and thoroughly understood ANN fundamentals and concepts, including layers, activation functions, model training, and model evaluation. Additionally, I created a MERN stack application to track records, integrating MERN stack and machine learning.

### Quizz Application

The Quiz App is a React.js-based web application that offers users a platform to take quizzes on various topics. It features a responsive design, dynamic question loading, real-time feedback, and score calculation. The app uses modern web practices like React hooks for state management and CSS-in-JS for styling. It's a user-friendly and accessible tool, making it ideal for both learning and entertainment purposes.

\* Tools & technologies used: vs-code, React.js, HTML, CSS, JavaScript

### TECHNICAL SKILLS AND INTERESTS

**Technical Skills**: Machine Learning, Deep Learning, MERN stack, Python, Java, HTML, CSS, Metasploit Framework **Soft Skills**: Teamwork, Problem-solving, Time Management, Creativity, Communication:

Field of Interest: Data Science, Web Development, Artificial Intelligence, Augmented Reality and Virtual Reality, Generative AI,

Large Language Models

Hobbies: Coding Cooking, Playing Outdoor Games, Browsing Internet

# POSITIONS OF RESPONSIBILITY

- Position, Web developer Backend lead Google developer student club

Position tenure

Led the backend development for Google Developer Student Club projects, coordinating with team members to design and implement robust server-side solutions.

## **ACHIEVEMENTS**

- \* Secured 2nd place for SPAN (Switched Port Analyzer) in the Machine category at Stepcone GMRIT.
- \* Participated in Webthon at Stepcone GMRIT.
- \* Participated in Web-o-stav at Stepcone GMRIT.

# **CERTIFICATIONS**

- \* Python for Data Science in NPTL
- \* Machine Learning with Python in EDX.
- \* Web development using MERN stack in udemy.
- \* Programming in Python in Coursera.