# Mahendra Gaddam

 ♦ Pochammamaidan, Warangal, Telangana 506002
 ⋈ mahendragaddam379@gmail.com
 , 7659072238

♦ http://gomahendra.liveblog365.com/ in Mahendra Gaddam • Mahendra2238

# Objective

Highly motivated and dedicated B.Tech Computer Science student at SR University with excellent academic record and keen interest in software development and web technologies, seeking an oppurtunity to secure a challenging and dynamic position in reputable organization to expand my learning, knowledge skills and to contribute efficiently towards company goals. I aim to further develop my professional expertise, collaborate with a diverse team and drive innovation while achieving personal growth and career development.

### Education

#### SR University, Warangal

2023-26

B. Tech in Computer Science

o CGPA: 9.54/10.0

• Coursework: Computer Architecture, Algorithms, Computational Theory, DBMS, AIML, AWS Cloud, Computer networks, Data structures, Programming and Problem-solving.

#### Government Polytechnic, Warangal

2020-23

Diploma in Computer Science

o CGPA: 9.74/10.0

 Coursework: Programming, Data structures, Alorithms, Database management, Computer Networks, software engineering

# ST.Joseph Convent High School, Warangal

2020

 $Secondary\ Education(SSC)$ 

o CGPA: 10.0/10.0

# Experience

## SIX MONTHS ASP.NET and Python training & certification.

Dec 2023 - May 2023

Softwayz IT solutions

A.I & M.L Intern

Gustovalley Technovations

Apr 2024 - May 2024

Full Stack Web Development Intern

A.N.D Intern

Jun 2024 - Aug 2024

# **Projects**

#### Movie Ticket Booking System

- As a part of B.Tech (3rd sem) project on web designing, developed an interface for booking online tickets for movies and to gather information about movies and theatres.
- o Tools Used: HTML, CSS, Java script

#### Sign Language Detection Using Convolution Neural Networks

- As a part of Diploma, Major Research Project (6th semester) developed an sign language detection system that detects hand signs/gestures using camera and translate them into text that is useful for communication with mute/deaf people.
- o Tools Used: Python

#### Creating our Own Security Camera

2002

• As a part of Diploma Minor Research Project(5th semester), developed our own security camera to provide security check, making aware of mal active test that are happening in our absence, that alerts us when there

is a moment in the object.

 $\circ\,$  Tools Used: Python

# Technologies

Languages: C++, C, Java, Python, C#, SQL

Technologies: .NET, MySQL, HTML, CSS, PHP, JavaScript