Name: M Saketh

Branch: COMPUTER SCIENCE ENGINEERING

C/O- M Sridhar, J-83/2 near MEASO office panchmore, Chakradharpur

Email: msakethckp25@gmail.com

Phone: +91 6287837270

Career Objective:

I am punctual in nature, and hard-working individual with a high level of enthusiasm and motivation. I possess strong teamworking capabilities and the ability to quickly adjust to challenging situations. I am adept at working autonomously and in a team setting and excel in stressful, time-sensitive environments.

Educational Qualifications:

Degree and Year	Institute	Specialization	
			Marks/CGPA
10 th in 2018	Kendriya Vidyalaya	Mathematics, Science, Social	7.01
10 111 2018	Sanghathan	studies, English, Hindi	7.01
+2 Science in 2020	Sri Chaitaniya	MATHEMATICS, PHYSICS,	6.8
+2 Science in 2020	311 Chartaniya	CHEMISTRY	0.6
B.Tech (CSE)	GIET UNIVERSITY	COMPUTER SCIENCE AND	8.06
B. Fech (CSE)	GILI GIVIVERSITI	ENGINEERING	8.00

Training / Certification:

- 1. Cloud Computing from Nptel.
- 2. The Joy of computing using python from Nptel.
- 3. Python (Basic) from Hacker Rank
- 4. SQL (Basic) from Hacker Rank
- 5. 30 Days of Google Cloud Completed Successfully.
- 6. Artificial Intelligence from Udemy.
- 7. Operating System from Udemy.
- 8. MEAN STACK from MCAPL
- 9. PHP development from MCAPL

Achievements and Extracurricular activities:

- 1. Swags from Google Cloud.
- 2. 1st position in line follower competition in Robotics
- 3. 1st position in Aqua Robo competition
- 4. Teaching and Training team at Student Association of Robotic Science Club
- 5. Management team at Personality Development and Communication Skills Club

Technical Skills:

C, PYTHON, DBMS, AI, ML, Data Structures & Algorithms, HTML, CSS, OOPS



Internship Programs:

Al intern at Edu Versiy. Which was conducted on 10-May-2021 to 11-Jul-2021 and did an interactive project.

Internship Project Details:

Name of the Project	Road Lane Detection
Language Used	PYTHON
Description	Detection is a critical component for self-driving cars and
	also for computer vision in general. This concept is used to
	describe the path for self-driving cars and to avoid the risk
	of getting in another lane.

Project Details:

Name of the Project	Spam News Detection
Language Used	PYTHON
Description	Fake news encapsulates pieces of news that may be hoaxes and is generally spread through social media and other online media.

Name of the Project	Real Time Licence Plate Detection
Language Used	PYTHON
Description	Technology that uses optical character recognition on images to read vehicle registration plates to create vehicle location data. It can use existing closed-circuit television, road-rule enforcement cameras, or cameras specifically designed for the task.

Name of the Project	QR code generator	
Language Used	HTML, CSS and Java Script	
Description	A small interface where a person can login and by giv his/her company details and a qr can be created which can used for accessing the office area and giving attendance.	

Personal Details:

Date of Birth	25/03/2002	
Gender	male	
Father's Name	M Sridhar	
lother's Name M Gayatri		
Nationality	Indian	
Marital Status	Status Single	
Language Known	Hindi, Telugu, English	
Hobbies	Playing Piano, Swimming, Listening Songs	
Interests	Problem solving and indoor games	

Place: Gunupur Date: 06/05/2023