SAGINA. DURGA PRASANTH PADAL

Email: saginadurga6@gmail.com

Mobile: 8332903672

CAREER OBJECTIVE:

To be a professional and dedicated employee in a company that I can provide with myextensive technical skills.

ACADEMIC RECORDS:

S.NO.	QUALIFICATION	INSTITUTE & BOARD		PERCENTAGE OR CGPA
1	B.E.(CSE)	Sathyabama Institute of Science and Technology	2024	9.26
2	INTERMEDIATE	College of Excellence	2019	9.84
3	10th	A.P.T.W.R Boys School	2017	8.5

CERTIFICATION:

- IEEE Student branch department of computer science and engineering certificate of appreciation for Web Development.
- Cognibot labs certificate for machine learning training.

TECHNICAL SKILLS:

- Programming in JAVA
- C
- C++
- SQL
- Data Structures with C

PROJECT DETAILS:

- Early-Stage Diabetes Risk Prediction project is implemented by using python, it is used for predicting the diabetes disease in human beings.
- **Banking System Application** project is developed by using java programming, this project is helpful in Banking sector for money transactions, create accounts and applying for loans through internet.
- **Deploying Sample Web Application Using CI/CD Pipeline**, I Implemented a streamlined CI/CD pipeline to successfully deploy a sample web application, automating build, testing, and deployment tasks for efficient software release cycles.

HOBBIES & INTERESTS:

- Cricket
- Running
- Movies

WORK EXPERIENCE:

• No work experiences

INTERNSHIP:

- Machine Learning, Cognibot Labs
- HCL internship

PERSONAL DETAILS:

Name : Sagina. Durga Prasanth Padal

Father Name : Sagina. Sree Ramulu

Age : 21

Date of Birth : 03-02-2002

Marital Status : Unmarried

Blood Group : B+ve

Permanent Address: Dhucharapalem(vill), Rinthada(p), G.K Veedhi(m),

Vishakapatnam(D), Andhra Pradhesh(s),531133

Languages Known:

Language	Read	Write	Speak
Telugu	Yes	Yes	Yes
English	Yes	Yes	Yes

DECLARATION:

I hereby declare that the above-mentioned information is correct to the best of my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.