

# **OBJECTIVE**

Seeking a job to pursue a highly rewarding career and healthy work environment where I can utilize my skills and knowledge efficiently for the organizational growth.



+91 9487117070



sabareeshbalu2004@gmail.com



Velayuthampalayam,Karur



Linked in



Github

# PROFESSIONAL SKILLS

- Python
- HTML and CSS
- · Clanguage

# **SKILLS**

- Willingness to learn
- Good team player
- Adaptability
- Optimistic person

# **DECLARATION**

# SABAREESH B

Student

# **EDUCATION**

**B.Tech Information Technology** 

V.S.B. Engineering College(2021-2025) CGPA Secured till 5th semester - 7.5

TNPL Matriculation Higher Secondary School (2020-2021)

Secured 76.6% in state board examination

TNPL Matriculation Higher Secondary School (2018-2019) Secured 70% in state board examination

# CERTIFICATION

NPTEL CERTIFICATION

Naan mudhalvan

Big Data Computing (2023)

Data Science

**Infosys Springboard** 

Guvi

Python

Python Al India 2.0

OOP in python DSA Part-1 and Part-2

# **EVENTS PARTICIPATED**

## **WORKSHOP**

Agile Methodology(2023)

Internet of Things(2022)

Data Science(2022)

Cloud and DevOps Program(2024)

# PAPER PRESENTATION

Block Chain Technology(2023)

Empowerment of AI in Teaching field(2024)

## OTHER EVENTS

Crypt-Analyst(2024)

Online Quiz Series(2022)

Tech Teaser(2024)

National level E-Quiz(2021)

Code Debugging(2022)

# **INTERNSHIP**

"Mahat Citizen Development" using "Low code No code platform" (MAHAT Labs private Ltd., Coimbator, from 3rd july to 17th july (2023)).

# **ONLINE INTERNSHIP**

Python with Data Science(Authorized Google and offered through Coursera).

# **PROJECT**

# VIRTUAL ASSISTANT

Description: Virtual Assistant to assist humans in house and mobiles and PC's .It is developed using python language and the AI concept of Machine Learning.

# Web development

Description: Web development project on Quiz application using the HTML ,CSS,react JS,JavaScript .It helps in improve IQ of people.

The information stated above is true to the best of my knowledge and belief.