GOBIKA B

Mobile: +919500910441

E – mail: gopika4204@gmail.com

LinkedIn: https://www.linkedin.com/in/gobika-b-291a00228/

CAREER OBJECTIVE:

To work in an organisation which provides me with an opportunity to enhance my skills and knowledge along with contributing to the growth of the organisation. An innovative thinker, initiative taker and multidimensional professional with exceptional logic and analytical skills possesses.

ACADEMIC QUALIFICATION:

· Karpagam Academy of Higher Education

B.E Computer Science and Engineering. (2021-Pursuing) CGPA-8.65*.

Higher Secondary Education

Adharsh Vidhyalaya Matric. Hr. Sec. School. (2020-2021) Percentage-91%

Secondary School Education:

Adharsh Vidhyalaya Matric. Hr. Sec. School. (2018-2019) Percentage-87.2%.

INTERNSHIPS:

- Interned in Pantech e Learning about Web Development Full Stack and certified 30 days.
- Interned in Pantech e Learning about Python Programming and certified- 15 days.

CERTIFICATES:

- Certified in Data Analysis with Python by Coursera.
- Certified in Java Programming Fundamentals by Infosys Springboard.
- Certified in Introduction to Artificial Intelligence by Infosys Springboard.

- Certified in NPTEL on Software Engineering in 2022 with 46%.
- Certified in NPTEL on Operating System in 2022 with 54%.

WORKSHOPS/ACHIVEMENTS:

- Participated in 12th National Level Symposium at Nandha Collage Technology on 21 October 2022 and certified.
- Participated in ROBORG 2023 At Sri Krishna of Engineering and Technology on 22 February and certified.

AREA OF INTEREST:

- Web Development
- Data Analyst
- Software tester

TECHNICAL SKILLS:

- C programming
- Python (Pursuing)
- Computer Competences: MS Word, PowerPoint
- SQL (Basic).

PERSONALITY TRAITS:

- Enthusiastic
- Adaptability
- Flexibility

DECLARATION:

•	1 1	1 1	.11	1		. •	•	.1	1	1 1	1
	herehu	declar	a that th	e abou	1ntorm	ation .	ic trile to	n the	best of my	knowl	ക്ഷ
	HULUUV	ucciai	o uiai ui	c abbv	- 111101111	auon	is tiue t	o uic	Dest of the	KIIOWI	cugc

Date:		
Place:		

Gobika B

Signature