#### KIRUTHIKA.B

Mobile No: +91 9965160679

Email Id: baskarkiruthika111@gmail.com

### **Objective**

Seeking an opportunity in industry that allows me to apply my knowledge, learn new skills, and contribute to impactful solutions.

#### Education

B.E - ECE KSR Institute for Engineering and Technology CGPA - 7.9 up to 6th sem 2021-2025 HSC with 88% 2020- 2021.

SSLC with 84% 2018 - 2019.

#### **Project**

#### DEEP LEARNING MODEL TO PREDICT CYBER ATTACKS

Developing a secured deep learning model for prediction of cyberattacks in computer networks. The model is developed by using the cnn algorithm with high accuracy.

#### **PORTFOLIO**

Developed a responsive personal portfolio website using HTML, CSS, and JavaScript to showcase academic achievements, projects, technical skills, and certifications. The website includes a dark mode toggle, contact form functionality, and well-structured content sections to enhance presentation and user experience.

### **E-COMMERCE WEBSITE**

Developed an E-Commerce website for perfume by using basic concepts of HTML and CSS.

## Internship

### NEURAAI SOLUTIONS PRIVATE LIMITED | JUNE 2023 - JULY 2023

I have to learn How to develop an AI model, work on the Machine Learning and Deep Learning algorithms and also python libraries such as numpy,pandas,seaborn,keras,etc.. There I can improve my knowledge on python and AI.

Tools Used: Jupyter Notebook, Google Collab.

# **Technical Skills**

- **Programming Languages:** I am proficient in programming languages such as Python and Java.
- Frontend: I have experience in frontend development using HTML and CSS.
- AI: I have a solid understanding of Artificial Intelligence, including Machine Learning, Deep Learning algorithms, and Neural Networks.

# Certifications

- Introduction to Machine Learning AWS
- Machine Learning Terminology and Process AWS
- Cybersecurity Analyst and Job Simulation Forage
- Fundamentals of Python Coursera

# **Achievements**

- Won the "Best Paper Award" in the International conference for early brain stroke prediction using machine learning techniques based on AI Presented at Mahendra institute of Technology, Namakkal.
- I have earned a three-star rating in Python on HackerRank, demonstrating my proficiency in the language

## Soft Skills

- Enthusiast to learning
- Flexible and Collaborative to work
- Adapt to Technology

# **Area of Interest**

- Web development
- AI & ML

# **Personal Details**

inkedIn Profile	- li	nkedin	.com/	/in/	kiı	ruthi	ika-	bask	car
-----------------	------	--------	-------	------	-----	-------	------	------	-----

HackerRank: @baskarkiruthika1

## Declaration

т :	1	1 1	1 .1	.1	1	•	1			.1	1 .	C	1 1	1 1	1	1	1.	C
	have	declare	1 that 1	the c	ahove.	Written	particula	arc are	true to	the	hect	ot mu	L'HOW!	educe	วทศ	he	110	+
1	mavc	ucciaici	a mai i	uic (	abbyc	WIIIICII	Darucuia	us arc	uuc u	, uic	ucsi	OLIHV	KIIO W	Luzu	anu	-	$\sim$	1

Place:	
Date:	Kiruthika.B