RANJINI LOGANATHAN

Ph.no: +91 8098812382 E-Mail id: ranjiniloganathan.bvm@gmail.com

Address: Nemili road, thidir nagar Banavaram , **Linkdin:** Ranjini Loganathan

Ranipet district-632 505 Github: Ranjiniloganathan

OBJECTIVE

Seeking a challenging opportunity in the field of Computer Science & Engineering to apply and enhance my skills in software development, problem solving, contributing effectively to innovative projects while continuously learning and adapting to new technologies.

QUALIFICATION

B. E in Computer	Anna	Global Institute of		
Science Engineering	University	Engineering and	2020-2024	82.6% till 7sem
		Technology,		
		Melvisharam.		
Higher Secondary	State Board	GGHS School,	2019-2020	60.5%
		Banavaram.		
SSLC	State Board	GGHS School,	2017-2018	71.2%
		Banavaram.		

SKILLS

C

C++

Python

HTML

CSS

JS

React JS & Bootstrap

DSA

CERTIFICATION

Cloud essential- Edureka with NM

Cloud Application Development- IBM with NM

C, C++ and Python – TCDS, Arcot

Front end development course-JustRice technologies Pvt Ltd

INTERNSHIP

Company Name: InternPe

Topic: Python Development

Duration: October 23- November 19(4 weeks)

Summary: Learned new phases of python & demonstrated problem solving abilities by addressing challenges in coding & gained valuable information related into real world python

development

PROJECTS

1.Brain Tumor Detection using CNN Techniques-Deep learning with Python

Descripition: This project is developed using Deep learning and CNN algorithm, that have data set of brain MRI images and detect if brain tumor is present or not

Technologies used: Python and Python libraries

2. Paws and Claws online pet emporium - Cloud application development project

Description: Built an online pet shop using HTML,CSS and javascript for the front -end flask(python)for the back-end and IBM DBM2 for the database management

Technologies used: Html, CSS, Flask application

3. Amazon clone webpage-HTML, CSS and JS

Description: Built an online Amazon clone using HTML ,CSS for designing & structure and JS using for functions

Technologies used: Html, CSS.

4. Weather Prediction app

Description: A dynamic and user friendly application design to provide real time weather information through seamless integration with a Weather API

Technologies used: Python, Flask

WORKSHOP

Attended a Workshop on Employability Skills Conducted by Unnati Foundation for 30 days (Certificate No: 028630).

COMMUNICATION

Tamil & English

DECLARATION

I hereby assure that the above furnished details are true and correct to the best of my knowledge and brief. I would prove my skills and talent if given a chance to me.

Place: Ranipet, Thanks & Regards,

Date: L.Ranjini

