MAJISHA.M.S

About Me

I would like to utilize my skills and knowledge as well as my passion to work to achieve the goal of the organization I work for. Moreover, I would like to work with other professionals to improve my skills as an employer, which will allow me to further contribute in the work environment.

Profile

Name : MAJISHA M.S

Father's Name : M.B SIVAJI (Late)

Date of birth : 17/04/1996

Sex : Female

Marital Status : Married

Languages known : English, Hindi,

Malayalam

Hobbies : Writing, Reading,

Playing music,

Social networking

Contact

MATTUMPURATH (H),
CHITTATTUKARA, VADAKKEKARA PO,
N.PARAVOOR, ERNAKULAM (DIST),
KERALA,

PIN: 683522

8589892074

majishamithun@gmail.com

majishamithun

Education

ASP.NET MVC with Angular-Full Stack

2024 (Ongoing)

🛓 Luminar Technolab, Kochi

MSc. Computer Science

2016-2018 CGPA: 3.20 Percentage: 80%

MES College, Marampally

B.Sc. Computer science

2013-2016 CGPA: 7.63 Percentage: 76%

SN arts & Science College, Kedamangalam

HSC (Computer Science)

2011-2013 Percentage: 76%

SNMHSS, Moothakunnm

Work Experience

Assistant Professor

Department of Computer Science

SN Arts and Science College, Kedamangalam.

2019-2023 (3 year experience)

Part-time computer trainer

LCC computer education, North Paravur.

2019 (5 month experience)

෯ Technical Skills

Programming languages

●●●●●● ASP.NET, C#, C, C++, JAVA, VB, PHP, MATH LAb

Designing tools

HTML CCC 1AVA CCD

HTML, CSS, JAVA SCRIPT

Database

•••••

SQL SERVER, MYSQL

MS Office

MS Excel, MS Word, MS PowerPoint

PROJECT WORK

Mini project in JAVA

•••••

VIRTUAL LIBRARY: A mini project done during the period of my graduation, to avoid all the manual difficulties in the library.

Main project in PHP

•••••

AI BANKING BOT PROJECT: A main project done during the period of my graduation to develop a web site that helps to give information or answers to any question asked by user related to bank.

Main project in MATH LAB

•••••

NEURO FUZZY SYSTEM MODELING FOR FEATURE EXTRACTION FROM PROTEIN – PROTEIN INTERACTION: A main project done during the period of my post- graduation to design a system based on Neuro-fuzzy for feature extraction from protein- protein interaction.

្ខា

Achievements and Activities

Presented a paper on the topic "LITERATURE REVIEW ON CHALLENGES AND OPERTUNITIES OF BIG DATA ANALYSIS" at two day National conference sponsored by ICSSR on Computational Intelligence In Social Science.

Presented a paper on the topic "DISCOVERING NOVAL FEATURE EXTRACTION FOR PROTEIN-PROTEIN

INTERACTION" at two day National conference on Intelligence in Machine Learning organized by Department of Computer science of NIMIT.

Attended the two day State level Conference sponsored by Kerala State Council for Science, Technology & Environment, Trivandrum.

Attended the two day workshop GPU/CUDA Programming organized by Department of Electronics Cochin University of Science and Technology, Cochin.

Participated in school level preliminary round of Aqua Regia-The Science Quiz.

I, the undersigned certify that to the best of knowledge and belief, the resume correctly describe and myself.

Majisha. M.S