

KEERTHANA S
Keerthanaj4f@gmail.com
9747628725

OBJECTIVE

Seeking a position as a Faculty in IT/Computer Science/Computer Application in an organization allowing me to implement my academic and practical knowledge to shape up the next generation.

SUMMARY OF SKILLS

- Composed, innovative and creative.
- Good communication and written skills as well as ability to motivate the students.
- Ability to provide the best practices to make the students expert in using computer.
- Ability to research on the various computer applications.
- Ability to provide support to the students and good organizational skills.

AREAS OF EXPERTISE

- | | | |
|------------------------|-----------------------------|---------------------------|
| • Student Evaluation | • Student Assessment | • Classroom Management |
| • Semester Planning | • Academic Project Handling | • Academic Event Handling |
| • Computer Programming | • Operating Systems | • Questioning Techniques |
| • MS Office proficient | • Common Core Knowledge | • Parental Communication |

EXPERIENCE SUMMARY

Lecturer Computer Science Department:
THE COCHIN COLLEGE
koovapadam, Kochi-682002

June 2017-till now

- Plan and deliver modules as per the given curriculum, incorporating interactive activities where possible
- Guide academic projects
- Invigilated MG university examinations and internal examinations
- Collaborate with other teachers to conduct computer science association events and activities

ACADEMIC PROFILE

COURSE	INSTITUTE	YEAR OF PASSING
Pursuing PHD	KARPAGAM UNIVERSITY, COIMBATORE	
MPhil (Computer Science)	MARUDUPANDIYAR COLLEGE, THANJAVUR	2019
MCA	SANTHIGIRI COLLEGE, VAZHITHALA	2013
BCA	MAR AUGUSTHINOSE COLLEGE, RAMAPURAM	2010
HSE	SNDP HSE, MUVATTUPUZHA	2007
SSLC	HIGH SCHOOL, KOOHATTUKULAM	2005

PERSONAL SKILLS

- I can express my ideas and thoughts to others effectively
- Hard working, ability to deal with people diplomatically.

SKILLS

- Good knowledge in C, C++, JAVA, HTML,SQL,PHP,ANDROID,PYTHON

PUBLICATIONS

- Published paper on topic **“AN ENHANCING DATA SECURITY IN A CLOUD STORAGE SYSTEM BASED ON MULTILEVEL ENCRYPTION”** in The International journal of analytical and experimental modal analysis Page No:1801-1806
DOI:18.0002.IJAEMA.2020.V12I3.200001.0156206
- Presented a paper in National Congress entitled **“EARLY PREDICTION OF HEART DISEASE THROUGH PROGRESSIVE DEEP LEARNING MODEL FOR DB PATIENTS”** held at Karpagam Academy of Higher Education

PERSONAL PROFILE

Father's Name : M J Shaju
Mother's Name : Latha shaju
Date of Birth : 14-03-1990
Marital Status : Married
Religion : Hindu
Languages known : English, Malayalam

CERTIFICATION

I, KEERTHANA S declare that the above information is true and correct to the best of my knowledge and nothing has been concealed or distorted.

KEERTHANA S