

RESUME

S.Maniza

2/4 Pudhu pettai pillayar kovil street

Chidabaram-608001

Cuddalore District

LinkedIn-<https://www.linkedin.com/in/maniza-selvakumar-8843b5217>

Contact No: 8525951416

Email:manishakumar2699@gmail.com

CAREER OBJECTIVE

To secure a challenging position where I can effectively contribute my skills as Software Professional, possessing competent Technical Skills.

ACADEMIC DETAILS

CLASS	BOARD& COLLEGE	PERCENTAGE	YEAR OF PASSING
M.Sc(Computer Science)	A.V.C.College(Autonomous) Mannampandal, Mayiladuthurai	83.7%	2021
B.sc(Computer Science)	Shree Ragavendra Arts&science college Keezhamoongiladi, Chidambaram	74.3%	2019
HSC	Ramasamy Chettair Town Higher Secondary School Chidambaram	56.8%	2016
SSLC	Ramasamy Chettair Town Higher Secondary School Chidambaram	82.6%	2014

ADDITIONAL QUALIFICATION

- Diploma in Python
- Certified Technology Specialist in Mobile Phone Technology
- Seminar conducted-INTERNET OF REAL WORLD

FIELD OF INTEREST

- Programming Languages
- Web Designing
- Data Science and Big Data
- Windows Application Development

TECHNICAL SKILLS

- **LANGUAGES KNOWN** : Python,JAVA, C
- **OPERATING SYSTEM** : Windows 8, 10,LINUX
- **WEB DESIGNING LANGUAGES** : HTML5 , CSS3
- **SERVER SIDE SCRIPT** : Visual Basic,ASP.Net
- **CLIENT SIDE SCRIPT** : Javascript
- **DATA BASE KNOWLEDGE** : MS-SQL Server
- **MULTIMEDIA** : Photoshop
- **OTHER PACKAGES** : Ms-Office

AREA OF INTEREST

- Python
- JAVA
- HTML,CSS

STRENGTHS

- Leadership Skills
- Multitasking
- Teamwork

ACADEMIC PROJECT

Project Title: Identity Based Encryption and Data Self Destruction in Online Data Sharing

Language of Implementation: ASP.Net with C#.NET

Operating System: Windows 8

DESCRIPTION:

Accessing data outsource in cloud is a difficult job and the user feels the insecurity on cloud servers. To tackle the data security issue in cloud, Revocable Identity Based Encryption (IBE) scheme for efficient key generation and key updating process is used. In this method, to improve the efficiency of cloud server in terms of storage new secure data self-destructing system in cloud computing is applied, also in this system each cipher text (encrypted file) is labelled with a time interval. If the attributes associated with the cipher text satisfy the key's access structure and both the time instant is in the allowed time interval, then the cipher text is decrypted. After the user-specified time span the data at cloud server will be securely self-destructed.

PERSONAL DETAILS

Father's name	:S.SELVAKUMAR
Mother's name	:S.RAJAKUMARI
Address	:2/4 Pudhu pettai pillayar kovil street ,Chidambaram,Cuddalore District
Date of Birth	:02.06.1999
Gender	:Female
Religion	:Hindu
Marital Status	:Single
Hobbies	:Art,Gardening,Listening Music
Nationality	:Indian
Languages known	: English,Tamil

DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

PLACE :

DATE :

Yours Faithfully,

(S.MANIZA)