

RESUME

CANDIDATE NAME: SHAPURAM NANDHINI

MOBILE NO : (+91) 8125287025

EMAIL_ID : nandhinirao3333@gmail.com

CAREER OBJECTIVE

Seeking an opportunity in the IT field to work for the organization which will require me to utilize my skills,abilities and experience in the required field to ensure the organization's success

ACADEMICS

	INSTITUTE NAME	YEAR OF PASSING	PERCENTAGE
B.Tech in computer science& engineering	Mallareddy College of Engineering for Women,Hyderabad	2017-2021	78.5
Intermediate(M.P.C)	Kakathiya Ravi junior college,Nizamabad	2015-2017	93.9
S.S.C	Sri Harsha vidyanikethan High School,Jannepally	2015	9.0

INTERNSHIPS & PROJECTS

- **INTERNSHIP:**IOT internship in my college
- **PROJECT:** A Modified Hierarchical Attribute-Based Encryption Access Control Method for Mobile Cloud Computing
- **About Project:**

Cloud computing is an Internet-based computing pattern through which shared resources are provided to devices on demand. Its an emerging but promising paradigm to integrating mobile devices into cloud computing, and the integration performs in the cloud based hierarchical multi-user data-shared environment. With integrating into cloud computing, security issues such as data confidentiality and user authority may arise in the mobile cloud computing system, and it is concerned as the main constraints to the developments of mobile cloud computing. In order to provide safe and secure operation, a hierarchical access control method using modified hierarchical attribute-based encryption (M-HABE) and a modified three-layer structure is proposed in this paper. In a specific mobile cloud computing model, enormous data which may be from all kinds of mobile devices, such as smart phones, functioned

phones and PDAs and so on can be controlled and monitored by the system, and the data can be sensitive to unauthorized third party and constraint to legal users as well. The novel scheme mainly focuses on the data processing, storing and accessing, which is designed to ensure the users with legal authorities to get corresponding classified data and to restrict illegal users and unauthorized legal users get access to the data, which makes it extremely suitable for the mobile cloud computing paradigms.

TECHNICAL SKILLS

- **I have a basic knowledge in:**
- C
- HTML
- SQL
- PYTHON: In python I completed a course on coursera. In that course I learned about how to build programs using python. I learned about the syntax of each terminology used in python.
- AWS: I have a basic knowledge in AWS.

ACHIEVEMENTS

Achievement 1: 1.Certification in “HTML” Conducted by University of Michigan2.

Achievement 2: 2.Certification in “WEB DEVELOPMENT” conducted by UCDAVIS.

PERSONAL DETAILS

- **Date of Birth :** 22 May 2000
- **Father's Name :** Shapuram vijay kumar.
- **Mother's Name :** Shapuram Saritha.
- **Current Address :** H-N0:2-111, VILL:Jannepally, Navipet, Nizamabad.
- **Hobbies :** Cycling, listening music.
- **Nationality :** Indian
- **Languages Known :** English, Hindi, Telugu
- **Any kind of disability :** NO
- **Willingness to Relocate :** NO

DECLARATION

I hereby declare that all the above-mentioned information is true and correct to the best of my

knowledge.

Place : HYDERABAD

Signature/E-signature :Shapuram Nandhini