



# TharunKumar punidharan

## Career Objective

To pursue my career in an organization with performance-oriented environment for achievement of personal advancement. Being ambitious and hardworking, I am looking forward to challenging my potential and be worthy of Management trust and confidence.

## Qualification

| Qualification | Institution                             | University/Board      | Year of Passing |
|---------------|---|-----------------------|-----------------|
| MCA           | Sri Venkateswara College Of Engineering | SVCE                  | 2022            |
| B.com         | Sri Venkateswara University             | SVU                   | 2020            |
| Intermediate  | Bhashyam Junior College                 | Board Of Intermediate | 2017            |
| SSC           | Audisankara Techno School               | S.S.C                 | 2015            |

## Skills

Software Languages: Python, Java, Aws, Devops, Linux, . kubernets, Docker, Terraform, Jenkins, Transvi, pipeline, problem solving, information Technology, communication, computer science , ansible, sql, Typrscript, poweshell, Teamwork, teamwork, strategic, Test Automation, Shell, solutions, Scripting, Puppet, Powershell, Deployment, SLA, Product, c++, HTML, Software developer, Software Engineer, Kubernetes, Maven, C, Git, Debugging, Testing, Ruby, Troubleshooting, databases, perl, communication, analysis, unix, collaborate, backend, application

Operating Systems: Windows, Linux,

## Project Work:

- Project Name: : A Modified Hierarchical Attribute Based Encryption Access

## Control Method For Mobile Cloud Computing.

- Technologies Used: Python, Pycharm, Mysql, Cloud.
- Project Description: In this project: Cloud computing is an Internet-based computing paradigm whereby shared resources are provided to on-demand devices. This is a developing but promising example of integrating mobile devices into cloud computing, and the integration works in a cloud-based hierarchical multi-user data-sharing environment. With the integration into cloud computing, security issues such as data privacy and user authorization may arise in the mobile cloud computing system and are considered as major obstacles to the development of mobile cloud computing..