SANTHOSH KUMAR.E

santhosheswaran0@gmail.com

+918012945121



https://www.linkedin.com/in/santhosh-kumar-e-32a136234/ in

Objective

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

Education

2022 **BSC.INFORMATION TECHNOLOGY**

Karpagam Accadamy of Higher Education

7.00(CGPA)

HSE 2019

N.V Matriculation Higher Secondary School

SSLC 2017

N.V Matriculation Higher Secondary School

CERTIFICATION

Completed a course on RPA from ICT academy

Projects

Graphical Password Authentication System

- •Graphical password is one of technic for authentication of computer security. The user must register if the registration does not exist.
- ·Log in with a valid user ID and password. The password is a grouping of characters and numbers. Third, user has to cross image-based authentication where user can choose their password and this method have higher chances to offset each other.
- It must to match at login time. In colour base authentication, And you need to remember the password sequence. And it's like three-factor authentication.
- •So, here is proposed a new graphical password authentication technique that is resilient to shoulder surfing and also to other types of probable attacks.

Skills

.Html, Css, Java script

.React is

.Node js

.MySql

.MongoDB

.AWS