

```

<html>
<head>
<title>Resume</title>
</head>
<body>
<table align="center" width="45%">
<tr bgcolor="plum" align="left" width="55%">
<center>
<p style="color:Grey"><font face="Calibri Light" size="8px">Sahanaj Aneez</font></p>
</center>
<p style="color:Grey"><font face="Calibri Light" size="6px"><u>CAREER
OBJECTIVE</u></font></p>
<ul>
    A career focused individual seeking a great opportunity to work in a professional
    environment and to keep adding values to the reputed organization that I represent and also
    concurrently upgrading my skills and knowledge.
</ul>

<p style="color:Grey"><font face="Calibri Light" size="6px"><u>EDUCATION
HISTORY</u></font></p>
<br>
<ul type="square">
    <li>Sri Krishna College of Engineering and Technology, Coimbatore</li>
    <p style="color:DimGray"> 2019 - 2023 </p>
    <p style="color:DimGray">CGPA - 8.9 </p>
    <li>Sri A Ramasamy Matric Hr.Sec.School,Coimbatore</li>
    <p style="color:DimGray">June 2018 - April 2019 </p>
    <p style="color:DimGray">PERCENTAGE - 87.3% </p>
    <li>SRP Ammani Ammal Girls.Hr.Sec.School,Coimbatore</li>
    <p style="color:DimGray">June 2016 - May 2017 </p>
    <p style="color:DimGray">PERCENTAGE - 98.9% </p>
</ul>
<br>
<p style="color:Grey"><font face="Calibri Light" size="6px"><u>PROJECTS</u></font></p>
<ul>
    <h4>1.AI based Face Recognition System</h4>
    <li style="color:DimGray">Security access control based on face recognition can be
    developed</li>
    <h4>2.IOT based removal of colours from dyeing industry wastewater</h4>
    <li style="color:DimGray">This system determines concentration of dyes in industrial water by
    measuring pH value.</li>
</ul>
<th align="left">
<tr bgcolor="AntiqueWhite" align="left">

```

```
<style>
img {
  border-radius: 50%;
}
</style>
<style>
img {
  margin-top: 5px;
}
</style>
<center>
  
</center>
<p style="color:Grey"><font face="Calibri Light" size="6px"><u>CONTACT</u></font></p>
<br>
<ul>
  <li><p style="color:Grey">Address:</p>A-7, Aishwarya Apartment, Peon's Colony 4th Street,
Indira Nagar, Kavundampalayam, Coimbatore</li>
  <li><p style="color:Grey">Phone:</p>+91 6379675007</li>
  <li><p style="color:Grey">Email:</p>msahana2446@gmail.com</li>
  <li><p
style="color:Grey">Linkedin:</p>https://https://www.linkedin.com/in/sahanaj-aneez-m-7a409b21
1</li>
</ul>
<br>
<p style="color:Grey"><font face="Calibri Light" size="6px"><u>STRENGTHS</u></font></p>
<br>
<ul>
  <li>Adaptable to ever changing environment</li>
  <li>Deligent and hard working</li>
  <li>Critical and positive thinking</li>
  <li>Self-Confident</li>
</ul>
<br>
<p style="color:Grey"><font face="Calibri Light" size="6px"><u>TECHNICAL
SKILLS</u></font></p>
<br>
<ul>
  <li>Basics of C Programming</li>
  <li>Java</li>
  <li>SQL</li>
</ul>
<br>
```

</th>  
</table>  
</body>  
</html>

# Sahanaj Aneez

## CAREER OBJECTIVE

A career focused individual seeking a great opportunity to work in a professional environment and to keep adding values to the reputed organization that I represent and also concurrently upgrading my skills and knowledge.

## EDUCATION HISTORY

- Sri Krishna College of Engineering and Technology, Coimbatore  
2019 - 2023  
CGPA - 8.9
- Sri A Ramasamy Matric Hr.Sec.School,Coimbatore  
June 2018 - April 2019  
PERCENTAGE - 87.3%
- SRP Ammani Ammal Girls.Hr.Sec.School,Coimbatore  
June 2016 - May 2017  
PERCENTAGE - 98.9%

## PROJECTS

- 1.AI based Face Recognition System
  - Security access control based on face recognition can be developed
- 2.IOT based removal of colours from dyeing industry wastewater
  - This system determines concentration of dyes in industrial water by measuring pH value.



## CONTACT

- Address:  
A-7, Aishwarya Apartment, Peon's Colony 4th Street, Indira Nagar, Kavundampalayam, Coimbatore
- Phone:  
+91 6379675007
- Email:  
msahana2446@gmail.com
- LinkedIn:  
<https://https://www.linkedin.com/in/sahanaj-aneez-m-7a409b211>

## STRENGTHS

- Adaptable to ever changing environment
- Diligent and hard working
- Critical and positive thinking
- Self-Confident

## TECHNICAL SKILLS

- Basics of C Programming
- Java
- SQL