

HTML:

```
<html>
```

```
<head>
```

```
<meta charset="utf-8">
```

```
<title>Judah Jacinth</title>
```

```
<link rel="stylesheet" href="style.css">
```

```
<!-- Includes internal CSS for styling the table -->
```

```
<style>
```

```
/*table, th, td {
```

```
border: 1px solid black;
```

```
border-collapse: collapse;
```

```
}
```

```
th, td {
```

```
padding: 5px;
```

```
text-align: left;
```

```
}
```

```
*/ </style>
```

```
</head>
```

```
<body>
```

```
<h1>Judah Jacinth</h1>
```

```
<address>Aarthi Towers, B-Block, TF-2, 263/A, Velachery Main Road, East Tambaram | Chennai – 600  
059 |
```

```
<a href="tel:7550018350">+91 75500 18350</a> | <a
```

```
href="mailto:judahjosjacinth@outlook.com">judahjosjacinth@outlook.com</a> | <a target="_blank"
```

```
href="https://www.linkedin.com/in/judahjacinth">LinkedIn</a></address>
```

```
<p>Last updated on July 19' 2023</p>
```

```
<hr>
```

```
<h2>Objective</h2>
```

<blockquote>To understand how big companies roll out IoT Integrated Solutions with an application.</blockquote>

<h2>Experience</h2>

<table>

<tr>

<th>Duration</th>

<th>Position</th>

<th>Organization</th>

<th>Responsibilities</th>

<th>Achievements</th>

</tr>

<tr>

<td>[July 2021] – [Current]</td>

<td>Creative Head</td>

<td>Let Us Support Pvt. Ltd.</td>

<td>Perform SEO and quality audit for websites and web applicationsUnderstand market trends and design marketing strategiesSocial media profile content managementDesign and develop websites and web applicationsPerform analytics to step up or step-down advertisement spend.</td>

<td>Created or reworked by enhancing the UI/UX of 10 sites.Experience hosting websites on a LAMP server.Used SSH client called PuTTY and accessed/modified the hosted site using SSH and or TelnetCreated/Updated API's for integrating an Android app.Cleaned up about 3,000 viruses that infected a client's site.Created a script to monitor the status of the number of files that are available on the server at a point in time.Created a macro in python to enhance backlink selection process for SEO from 54K URLs.</td>

</tr>

<tr>

<td>[July 2021] – [Current]</td>

<td>Web Development Intern</td>

<td>Shiv Nadar University Chennai</td>

<td>Work on SEO improvementDevelop microsites – Official Research Page of SNUC and other minor event pages.Fix bugsUpdate minor Quality of Life changes to the design on certain elements</td>

<td>N/A</td>

</tr>

</table>

<h2>Technical Skills</h2>

<ol type="A">

HTML 5

CSS 3

JavaScript

PHP

SQL

Python

C

Java

Bootstrap Framework

SEO Analytical Tools

Google Lighthouse

Android Studio

Embedded C for Arduino

Python scripts for Raspberry Pi

<h2>Education</h2>

<dl>

<dt>Shiv Nadar University Chennai,</dt>

<dd>[CGPA until Semester 4: 8.5</dd>

<dt>MCC Campus Mat. Hr. Sec. School, Chennai, Tamil Nadu </dt>

<dd>[Class 12: 562.57/600]</dd>

</dl>

<h2>Communication</h2>

I was one of the official campus tour guides for my university.

Hosted/Anchored events held inside my university.

Part of the editorial team at my university's magazine.

Presented a paper on "Design and Implementation of an Office Transport System Aggregator"
at Presidency University, Bengaluru.

<h2>Leadership</h2>

Lead a team of 6 people for our English presentation.

Lead a team of 4 people to work together on 4 client websites.

Lead SNU Chennai's Nigdimmu event with a team of 20 members, which eventually had a
turnout of 87 people.

<h2>Achievements</h2>

Part of the official marketing team as well as web development team at SNU Chennai.

Runner up of the Lakshya Start Up Hackathon on October 3' 21 conducted at SSN College.

Verified by the LinkedIn skill assessment test on SEO by being in the top 15% of whom took the test.

Verified by the LinkedIn skill assessment test on HTML by being in the top 5% of those who took the test.

Top 15% of people who took the LinkedIn skill assessment on SEO (Search Engine Optimization).

<h2>Projects</h2>

Integrating a Heartbeat Sensor with a Piezo electric buzzer in Arduino

Chat Web Application

Currently working on a Smart Home project with sensors like PIR, RFID, Water level, Gyroscope by integrating them to a Raspberry Pi with the help of the ESP-32.

Currently working on a solution for transmitting data that's on Field on a computer near a tower, to constantly update a database across the internet with the Physics Dept of SNU Chennai

<h2>Additional</h2>

Completed the training for GDC FieldOps Cadet Training Program as I am a member of the YRC unit at my university.

Can design detailed SRS reports that include all types of UML diagram.

Also working on a large-scale product belonging to the travel domain.

<p>I hereby declare that all of the information listed above to true to the best of my knowledge.</p>

</body>

</html>

CSS:

```
/* Use a custom font for the whole document */
```

```
@import url('https://fonts.googleapis.com/css?family=Roboto:300,400,500,700&display=swap');
```

```
* {
```

```
  font-family: 'Roboto', sans-serif;
```

```
}
```

```
/* Use a light gray background color for the body */
```

```
body {
```

```
background-color: #f0f0f0;  
}
```

```
/* Center the main content and give it some margin */
```

```
main {  
    max-width: 800px;  
    margin: 20px auto;  
}
```

```
/* Use a dark blue color for the headings and make them bold */
```

```
h1, h2 {  
    color: #003366;  
    font-weight: bold;  
}
```

```
/* Use a lighter blue color for the links and make them bold */
```

```
a {  
    color: #0099cc;  
    font-weight: bold;  
}
```

```
/* Use a gray color for the address and the last updated date */
```

```
address, p:last-of-type {  
    color: #666666;  
}
```

```
/* Use a horizontal rule to separate sections */
```

```
hr {  
    border: none;
```



```
height: 1px;
background-color: #cccccc;
}
```

```
/* Use a blockquote to highlight the objective */
```

```
blockquote {
  margin: 10px 0;
  padding: 10px;
  border-left: 5px solid #003366;
  background-color: #e6e6e6;
}
```

```
/* Use a table to display the experience details */
```

```
table {
  width: 100%;
  border-collapse: collapse;
}
```

```
/* Use a light blue background color for the table header */
```

```
th {
  background-color: #e6f2ff;
}
```

```
/* Use a gray border for the table cells */
```

```
td, th {
  border: 1px solid #cccccc;
  padding: 5px;
}
```

```
/* Use an ordered list with uppercase letters for the technical skills */  
ol[type="A"] {  
    list-style-type: upper-alpha;  
}
```

```
/* Use a definition list for the education details */  
dl {  
    margin: 0;  
}
```

```
/* Use a bold font for the definition terms */  
dt {  
    font-weight: bold;  
}
```

Judah Jacinth

Aarathi Towers, 8 Block, TF-2, 263/A, Velachery Main Road, East Tambaram | Chennai - 600 059 | [+91 73500 18350](tel:+917350018350) | judahjacinth@outlook.com | [LinkedIn](#)

Last updated on July 19 2023

Objective

To understand how big companies roll out IoT Integrated Solutions with an application.

Experience

Duration	Position	Organization	Responsibilities	Achievements
[July 2021] - [Current]	Creative Head	Let Us Support Pvt. Ltd.	<ul style="list-style-type: none">Perform SEO and quality audit for websites and web applications.Understand market trends and design marketing strategies.Social media profile content managementDesign and develop websites and web applications.Perform analytics to step up or step-down advertisement spend.	<ul style="list-style-type: none">Created or reworked by enhancing the UI/UX of 10 sites.Experience hosting websites on a LAMP server.Used SSH client called PuTTY and accessed/modified the hosted site using SSH and/or Telnet.Created/Updated APIs for integrating an Android app.Cleaned up about 3,000 viruses that infected a client's site.Created a script to monitor the status of the number of files that are available on the server at a point in time.Created a macro in python to enhance backlink selection process for SEO from 54K URLs.
[July 2021] - [Current]	Web Development Intern	Shri Nadar University Chennai	<ul style="list-style-type: none">Work on SEO improvementDevelop microsites - Official Research Page of SNUC and other minor event pages.Fix bugsUpdate minor Quality of Life changes to the design on certain elements	N/A

Technical Skills

- A. HTML 5
- B. CSS 3
- C. JavaScript
- D. PHP
- E. SQL
- F. Python
- G. C
- H. Java
- I. Bootstrap Framework
- J. SEO Analytical Tools
- K. Google Lighthouse
- L. Android Studio
- M. Embedded C for Arduino
- N. Python scripts for Raspberry Pi

Education

Shri Nadar University Chennai,
[CUPA until Semester 4 & 5]
MCC Campus Mat. Hr. Sec. School, Chennai, Tamil Nadu
[Class 12: 962.57/600]

Communication

- I was one of the official campus tour guides for my university.
- Hosted/Anchored events held inside my university.
- Part of the editorial team at my university's magazine.
- Presented a paper on "Design and Implementation of an Office Transport System Aggregator" at Presidency University, Bengaluru.

Leadership

- Lead a team of 6 people for our English presentation.
- Lead a team of 4 people to work together on 4 client websites.
- Lead SNU Chennai's Nigdimmu event with a team of 20 members, which eventually had a turnout of 87 people.

Achievements

- Part of the official marketing team as well as web development team at SNU Chennai.
- Runner up of the Lakshya Start Up Hackathon on October 3 21 conducted at SSN College.
- Verified by the LinkedIn skill assessment test on SEO by being in the top 15% of whom took the test.
- Verified by the LinkedIn skill assessment test on HTML by being in the top 5% of those who took the test.
- Top 15% of people who took the LinkedIn skill assessment on SEO (Search Engine Optimization).

Projects

- Integrating a Heartbeat Sensor with a Piezo electric buzzer in Arduino
- Chat Web Application
- Currently working on a Smart Home project with sensors like PIR, RFID, Water level, Gyroscope by integrating them to a Raspberry Pi with the help of the ESP-32.
- Currently working on a solution for transmitting data that's on field on a computer near a tower to constantly update a database across the internet with the Physics Dept of SNU Chennai

Additional

- Completed the training for GDC FieldOps Cadet Training Program as I am a member of the YRC unit at my university.
- Can design detailed SRS reports that include all types of UML diagram.
- Also working on a large-scale product belonging to the travel domain.

I hereby declare that all of the information listed above to true to the best of my knowledge.