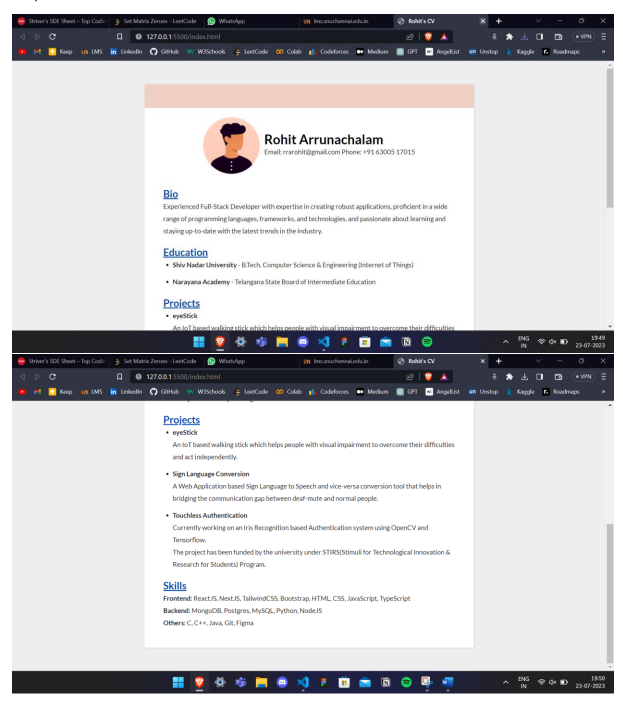
## Web Tech Lab 2

Rohit Arrunachalam (21110433) IOT B

## **Output Screenshots:**



## Code:

Index.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8" />
  <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0" />
  link
href='https://fonts.googleapis.com/css?family=Lato:400,300,7
00' rel='stylesheet' type='text/css'>
  <title>Rohit's CV</title>
  <link rel="stylesheet" href="./styles.css">
</head>
<body>
  <div class="container">
    <div class="top-bar">
    </div>
    <div class="header">
      <div class="header-d">
        <img src="./avatar.png" class="header-img" />
        <div>
          <h1>Rohit Arrunachalam</h1>
          <div class="contact-info">
            <span class="email">Email: </span>
            <span class="email-</pre>
val">rrarohit@gmail.com</span>
            <span class="separator"></span>
            <span class="phone">Phone: </span>
            <span class="phone-val">+91 63005 17015
          </div>
        </div>
```

```
</div>
      <h2><u> Bio </u></h2>
      >
        Experienced Full-Stack Developer with expertise in
creating robust
        applications, proficient in a wide range of
programming languages,
       frameworks, and technologies, and passionate about
learning and staying
       up-to-date with the latest trends in the industry.
      <h2><u>Education</u></h2>
      <u1>
        <1i>>
          <b>Shiv Nadar University</b> - B.Tech. Computer
Science & Engineering
         (Internet of Things)
        <1i>>
          <br/>
<br/>
Narayana Academy</b> - Telangana State Board of
Intermediate
         Education
        <h2><u> Projects </u></h2>
      <l
       <1i>>
         <b>eyeStick</b>
         >
           An IoT based walking stick which helps people
with visual impairment
           to overcome their difficulties and act
independently.
         <
         <b>Sign Language Conversion</b>
```

```
>
           A Web Application based Sign Language to Speech
and vice-versa
           conversion tool that helps in bridging the
communication gap between
           deaf-mute and normal people.
       <1i>>
          <br/>b>Touchless Authentication</b>
           Currently working on an Iris Recognition based
Authentication system
           using OpenCV and Tensorflow.<br />
           The project has been funded by the university
under STIRS(Stimuli for
           Technological Innovation & Research for
Students) Program.
         <h2><u> Skills </u></h2>
      >
        <br/>
<b>Frontend:</b> ReactJS, NextJS, TailwindCSS,
Bootstrap, HTML, CSS,
        JavaScript, TypeScript
      <b>Backend:</b> MongoDB, Postgres, MySQL, Python,
NodeJS
      <b>Others: </b>C, C++, Java, Git, Figma
    </div>
</body>
</html>
```

```
.container {
 max-width: 700px;
 background: #fff;
 margin: 0 auto;
 box-shadow: 1px 1px 2px #dad7d7;
 border-radius: 3px;
 margin-top: 50px;
 position: relative;
 padding: 40px;
h1 {
 color: #000;
 margin: 0;
h3 {
 color: #7393b3;
 margin: 0;
h2 {
 color: #0047ab;
 margin-top: 20px;
hr {
 border: 1px solid #ddd;
 margin: 20px 0;
ul {
 list-style-type: disc;
 padding-left: 20px;
```

```
li {
 margin-bottom: 10px;
b {
 font-weight: bold;
a {
 color: #0047ab;
 text-decoration: none;
a:hover {
 text-decoration: underline;
.top-bar {
 background-color: #f0cfc3;
 height: 50px;
 display: flex;
 justify-content: center;
 align-items: center;
 position: absolute;
 top: 0;
 left: 0;
 right: 0;
.header-img {
 margin-right: 10px;
 width: 120px;
.header-d {
 display: flex;
 align-items: center;
 justify-content: center;
```

```
margin-bottom: 30px;
 margin-top: 30px;
* {
 margin: 0;
 padding: 0;
 box-sizing: border-box;
html {
 height: 100%;
body {
 min-height: 100%;
 background: #eee;
 font-family: "Lato", sans-serif;
 font-weight: 400;
 color: #222;
 font-size: 14px;
 line-height: 26px;
 padding-bottom: 50px;
```