Name: Avinash

21110230

WebTech Lab1

CODE:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8"/>
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <title>Avinash's CV</title>
  <style>
   body {
    font-family: Arial, sans-serif;
    margin: 0;
    padding: 20px;
   }
   h1 {
    color: #000;
   }
   h2 {
    color: #0047ab;
   }
   h3 {
    color: #7393b3;
   }
```

```
p {
  color: #000;
 }
 ul {
   list-style-type: disc;
   padding-left: 20px;
 }
 li {
  margin-bottom: 10px;
 }
 b {
   font-weight: bold;
 }
</style>
</head>
<body>
<div style="display: flex; align-items: center">
 <img src="./avatar.png" width="120" style="margin-right: 10px" />
  <div>
   <h1>Avinash</h1>
   <h3>Curriculum Vitae</h3>
 </div>
</div>
<hr />
<h2><u> Bio </u></h2>
>
```

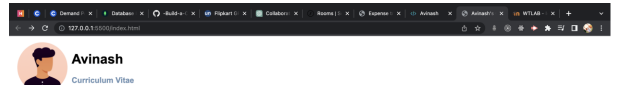
Experienced Full-Stack Developer with expertise in creating robust

```
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>
<b>Shiv Nadar University</b> - B.Tech. Computer Science & Engineering
  (Internet of Things)
 <b>Vijay Vidyashram</b> - CBSE
<h2><u> Projects </u></h2>
<b>eyeStick</b>
  >
  An IoT based walking stick which helps people with visual impairment
  to overcome their difficulties and act independently.
  <b>Spend-o-Meter</b>
  >
   A feature-rich expense tracker enabling effortless expense
   organization, goal-setting, and savings tracking.
   Seamlessly manage recurring payments, subscriptions, and even
   collaborate with friends for shared financial visibility and
   accountability.
```

```
<b>Movie Recommendation with Graph Database</b>
  Created a sophisticated movie recommendation system using cosine
   similarity to find similar movies based on the
   user's favorite genre and ratings, leveraging a comprehensive global
   movie database.<br/>
   Engineered an intelligent algorithm that considers user preferences
   and movie tags stored in Neo4j to provide
   personalized movie recommendations from a vast global movie database.
  <h2><u> Skills </u></h2>
 >
 <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
<h2><u> To Reach </u></h2>
 Email: avinashpr@gmail.com
 Mobile: 9080681237
 <a href="https://github.com/iavinash73" target="blank">Github</a>
 </body>
```

</html>

OUTPUT:



<u>Bio</u>

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.

Education

- Shiv Nadar University B.Tech. Computer Science & Engineering (Internet of Things)
- · Vijay Vidyashram CBSE

Projects

• eyeStick

An IoT based walking stick which helps people with visual impairment to overcome their difficulties and act independently.

Spend-o-Meter

A feature-rich expense tracker enabling effortless expense organization, goal-setting, and savings tracking. Seamlessly manage recurring payments, subscriptions, and even collaborate with friends for shared financial visibility and accountability.

Movie Recommendation with Graph Database

Created a sophisticated movie recommendation system using cosine similarity to find similar movies based on the user's favorite genre and ratings, leveraging a comprehensive global movie database. Engineered an intelligent algorithm that considers user preferences and movie tags stored in Neo4j to provide personalized movie recommendations from a vast global movie database.

Skills

Frontend: ReactJS, NextJS, TailwindCSS, Bootstrap, HTML, CSS, JavaScript, TypeScript

Backend: MongoDB, Postgres, MySQL, Python, NodeJS

OH----- OH FI----