```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Barath Viknesh - Resume</title>
</head>
<body>
<div class="container">
<header>
<h1>Barath Viknesh</h1>
Email: barath21110186@snuchennai.edu.in| Phone: (123) 456-7890 | LinkedIn:
linkedin.com/in/Barath Viknesh
</header>
<section>
<h2 class="section-title">Summary</h2>
A smart working highly competitive 2nd year student who
consistently aims to streamline his skills in his field of work. Has a
strong aspiration to work for the top companies by adding his
exquisite values to the firm and also learning something new in the
process. Efficient and proficient in multitasking with an optimistic
mindset even under high pressure
</section>
<section>
<h2 class="section-title">Education</h2>
<strong>SHIV NADAR UNIVERSITY,CHENNAI</strong>
>Degree: Btech Cse(Iot)
Graduation: 2025
</section>
<section>
<h2 class="section-title">Intern Experience</h2>
<strong>Summer Intern</strong>
<em>HCL</em> | CHENNAI
(May 2023 - July 2023)
ul>
Learnt the fundamentals of ros and reverse engineered a cartesian test robot for an
automated printer system. Also performed several test cases in SLAM and in turtlesim
node.
</section>
<section>
<h2 class="section-title">Skills</h2>
>
```

```
ul>
<span>Programming Languages:</span> Python, Java, C , JavaScript
<span>Web Development:</span> HTML, CSS, Bootstrap
<span>Database Management:</span> SQL, Tableau, PostgreSQL
<span>Version Control:</span> Git, Docker
<span>Python Libraries:</span>Numbpy, Pandas, Matplotlib
<span>Data Structures and Algorithms</span>
<span>Problem-solving and Analytical Thinking</span>
<span>Teamwork and Collaboration</span>
</section>
</body>
</html>
```



# **Barath Viknesh**

Email: barath21110186@snuchennai.edu.in| Phone: (123) 456-7890 | LinkedIn: linkedin.com/in/Barath Viknesh

A smart working highly competitive 2nd year student who consistently aims to streamline his skills in his field of work. Has a strong aspiration to work for the top companies by adding his exquisite values to the firm and also learning something new in the process. Efficient and proficient in multitasking with an optimistic mindset even under high pressure

### Education

# SHIV NADAR UNIVERSITY CHENNAL

Degree: Btech Cse(Iot)

### Intern Experience

# Summer Intern

HCL | CHENNAI

(May 2023 - July 2023)

• Learnt the fundamentals of ros and reverse engineered a cartesian test robot for an automated printer system. Also performed several test cases in SLAM and in turtlesim node.

List your relevant skills here. You can also categorize them if you have multiple skill sets.

- Programming Languages: Python, Java, C., JavaScript
  Web Development: HTML, CSS, Bootstrap
  Database Management: SQL, Tableau, PostgreSQL
  Version Control: Git, Docker
  Python Libraries:Numbpy, Pandas, Matplotlib
  Data Structures and Algorithms
  Problem-solving and Analytical Thinking
  Teamwork and Collaboration