

# BHARTH M

☎ (+91)7418437749

✉ bharathmurugan0026@gmail.com

in <https://www.linkedin.com/in/bharth-m>

## Objective

---

I am a Electronic and Communication Engineering student with a keen interest in Information Technology. My passion for IT drives me to explore areas such as Software Development, Cloud Computing and Web Designing. I have hands-on experience in programming languages like java and python.

## Education

---

<b>B.E Electronics and Communication Engineering</b> Karpagam Institute of Technology, Coimbatore.	<b>(2022 - 2026)</b> CGPA 7.02
<b>Higher Secondary</b> Holy Cross Matriculation Higher Secondary School, Salem.	<b>(2022)</b> Percentage -82.6%
<b>SSLC</b> Holy Cross Matriculation Higher Secondary School, Salem.	<b>(2020)</b> Percentage -94.6%

## Projects And Experience

---

- **Swiggy-like Website with User Authentication:**

Developed a full-stack website replicating the Swiggy platform, integrating features such as a dynamic menu, order management system, and a secure user login system with validation.

- **Eye Directive Wheel Chair:**

**I am currently working on an Eye-Directive Wheelchair, a smart mobility solution that uses advanced eye-tracking technology for hands-free navigation. The system integrates AI, OpenCV, and wireless communication to enable individuals with limited mobility to control the wheelchair effortlessly through eye movements.**

## Appreciations:

---

1. (WON 1<sup>st</sup> PRIZE ON)Cynosure 2k25 -National Level Sympoxium on WEB DESIGNING organized by the Department of computer science and Engineering. KGisL, Institute of Technology.
2. AWS Academy Graduate-AWS Academy Cloud Foundations.
3. Participated on PAPER PRESENTATION on KGisL, Institute of Technology.
4. Web Design for Beginners: Build Websites in HTML & CSS(Udemy).
5. Gained hands-on experience with various CSS properties for styling and layout management on the GreatLearning platform.
6. Certification of completion on AWS Cloud Practioner Essentials.

## Workshop

---

- PCB Design and Prototyping at New technology Mobile & Labtop Service institution on 4<sup>th</sup> & 5<sup>th</sup> on dec 2023 .
- Smart phone trouble Shooting at New technology Mobile & Labtop Service institution on 30<sup>th</sup> & 31<sup>th</sup> on may 2024.

## Technical Skills

- 
- Java programing.
  - Python(Intermediate)
  - Web Designing(Front End)

## Soft Skills

- 
- Problem Solving
  - Critical Thinking
  - Communication Skills on English(Intermediate)