

# BHARANI P

ENGINEERING STUDENT

**Phone** : +91 8754300586

**E-mail** : kbharani668@gmail.com

**Linkedin** : <https://www.linkedin.com/in/bharani-p-8145992a1>

**Github** : <https://github.com/bharani0397>

## SUMMARY

A dedicated and enthusiastic final-year Computer Science Engineering student seeking an entry-level position in a reputable organization where I can apply my technical knowledge, enhance my programming skills, and contribute to innovative software solutions. Self driven and motivated with a basic foundation of Java, HTML, Python, C Programming and actively eager to learn further.

---

## EDUCATION

Bachelor of Computer Science  
and Engineering - (2022 - 2026)  
**CGPA : 8.37** (till 5<sup>th</sup> semester)  
AVS Engineering college - Salem

HSC & SSLC - Bharathi Balamandir  
matric Higher Secondary School ,  
Chinnasalem.

HSC - 88.6% (2020-2021)  
SSLC - 88.5% (2018-2019)

---

## TECHNICAL SKILLS

**Programming Languages** : Java , Python ,C.  
**Web Technologies** : HTML , CSS , Java .  
**Tools & Platforms** : Git hub , VS code , Eclipse .  
**Operating System** : Windows.

## SOFT SKILLS

Commucation  
Team Coordination  
Adaptability

---

## INTERNSHIP EXPERIENCE

- ABE NEURA AI , CHENNAI.

Machine Learning Intern (1 month)

### PROJECT - SECURITY MALWARE ATTACK

Scans system files for known malware signatures , Logs detected threats with timestamps and details , Provides a basic quarantine option to isolate infected files , Integrates with basic ML models to detect unknown threats using file behavior pattern.

- ODUGATECH SOLUTIONS ,SALEM

Web Development Intern (1 month)

Improved website layout and design using HTML and CSS to enhance user experience.

---

## CERTIFICATES

WORKSHOP :

Cyber Security ( Vinayaka Mission's Kirubanada Variyar College ) | 2024

COURSES :

Programming in Java ( Mindluster)  
Python (GUVI)  
Machine Learning (GUVI)