

# SREEHARI T

## CARRIER OBJECTIVE

Enthusiastic CSE undergraduate eager to explore the evolving field of software development and emerging technologies. My goal is to combine creativity with technical knowledge to design solutions that are efficient, scalable, and user-friendly.

## ACADEMIC ACHIEVEMENTS

- Maintained a consistent academic performance with a **CGPA of 7.06** up to Semester 4.
- Achieved distinction in Higher Secondary Education (**90%**) and **Full A+** in SSLC.
- Recognized for active participation and engagement in coding practice sessions and programming workshops organized by the department.
- Displayed strong problem-solving aptitude and teamwork during mini coding challenges and lab-based evaluations.

## ACADEMIC INTEREST

- Software Development
- Web Technologies
- Artificial Intelligence and Machine Learning
- Database Management

## CERTIFICATION

- Completed training classes on Basic Python Programming, focusing on problem-solving and basic automation.
- Attended college-organized sessions on C and C++, gaining hands-on experience in writing and debugging programs.
- Participated in coding workshops and skill development programs that enhanced logical thinking and practical coding skills.

## PERSONAL DETAILS

**Name:** SREEHARI T

**Date of Birth:** 16/05/2005

**Languages Known:** English, Malayalam, Hindi

**Address:**

HARINANDANAM,KANNAPURAM,  
CHERUKUNNU,KANNUR,KERALA

**Email:**sreehari0418@gmail.com

**Phone:** 8590306137

## Skills

### Technical Skills

#### Programming Languages:

- C
- C++
- Java
- Basics of Python
- HTML, CSS (Fundamentals)

#### Core Computer Science

#### Knowledge:

- Data Structures and Algorithms (DSA)
- Object-Oriented Programming (OOP)
- Database Management Systems (DBMS)
- Operating Systems (Basics)
- Computer Networks (Basics)
- Software Engineering Concepts

#### Tools & Platforms:

- Visual Studio Code
- Turbo C / Code::Blocks
- Python IDLE / Jupyter Notebook
- GitHub (Beginner)

#### Other Skills:

- Problem Solving
- Logical Thinking
- Team Collaboration
- Time Management

## Co-curricular / Extra-curricular Activities

- Contributed as an active volunteer in departmental events and college-level technical fests.
- Participated in team-based activities aimed at improving collaboration, communication, and leadership.
- Engaged in peer learning groups to discuss programming challenges and share coding insights.
- Demonstrated initiative by assisting classmates with programming concepts and project preparation.

