



✉ pavi8hrat@gmail.com

in linkedin.com/in/.com/in/plinkedinavithra-t58881b212

☎ 7994423208

github.com/Pavithra-2310

## ACADEMIC SNAPSHOT

**BTech in Information Technology**  
GOVT ENGINEERING COLLEGE BARTONHILL  
2020 - Present *CGPA:8.5 up to semester 5*

**Plus Two -Computer Science**  
GMGHSS Pattom  
2018 - 2020 *Percentage:98.25%*

**SSLC**  
Holy Angels' Convent HSS  
2017 - 2018 *Percentage:99.9%*

## EXTRA-CURRICULAR ACTIVITIES

**Beta Chairperson**  
CSI SB GECBH  
2023 - Present  
*Achievements/Tasks*

- Developed managerial and problem solving skills.

**Secretary**  
CSI SB GECBH  
2022 - 2023

**Entrepreneurship manager**  
CSI SB GECBH  
2021 - 2022

**Volunteer**  
NSS  
2019 - Present  
*Achievements/Tasks*

- Helped me to understand society better.
- Developed strong leadership, teamwork, and communication skills.

**Social work Internship**  
Insight For Innovation  
01/2022 - 02/2022  
*Achievements/Tasks*

- Got to lead a team as part of Project Ganitham.

**School Leader**  
Holy Angels' Convent HSS  
2016 - 2017

## SKILLS

HTML/CSS Java C C++ Managerial skill  
Marketing Python node js Javascript  
Documentation SQL PHP

## PROJECTS

**Text-To-Speech Converter**

- It was done using python language as part of Projectaro conducted by CSI. A python library named gTTS was imported here.

**Leave Management System**

- PHP and SQL based website that manages student attendace.
- Students can login and apply for duty leave .Faculties also can monitor the attendance and approve or reject duty leave requests and many more features are provided.

**Stone Paper Scissors**

- A project done using java in Visual Studio code as part of Projectaro conducted by CSI

## STRENGTHS

Leadership  
Patience  
Team Player

## LANGUAGES

English <i>Full Professional Proficiency</i>	Malayalam <i>Full Professional Proficiency</i>
Tamil <i>Native or Bilingual Proficiency</i>	Hindi <i>Professional Working Proficiency</i>
Korean <i>Elementary Proficiency</i>	

## HOBBIES

Cooking Dance Listening to music  
Craft Work