

# Vishnu P

(+91) 7902531431  
[vishnuPONNETH2002@gmail.com](mailto:vishnuPONNETH2002@gmail.com)

Git-Hub : [vishnuPONNETH](#)  
Linked-in : [Vishnu P](#)

Electronics and Communication graduate with strong passion for front end development. Proficient in HTML, CSS, JavaScript and React. I am committed to continuous learning and staying updated with industry trends and best practices.

## Education

BTech in Electronics and Communication - School Of Engineering, CUSAT	<b>Jun 2020 - May 2024</b>
• CGPA - 7.98	
Computer Science (HSE) – GHSS ,Cherpulassery	<b>Jun 2018 - Mar 2020</b>
• PLUSTWO - 98.9%	
Class X – GHSS , Cherpulassery	<b>Jun 2017 - Mar 2018</b>
• SSLC- 100%	

## Achievements

L&T Techgium 6th Edition Final Virtual presentation Participant	<b>Jul 2023</b>
---	-----------------

## Skills

Technical : HTML, CSS, JavaScript, React JS, C, C++, OOP, Python, SQL, Adobe Premiere Pro, Adobe After Effects, Photography, Cinematography  
Communication : English, Malayalam, Hindi, Tamil

## Technical Experience

<b>Industrial Internship</b>	<b>May 2023-jun 2023</b>
• DigiToad Technologies, Banaswadi, Bangalore on Embedded AI	<i>embedded C, Cube IDE, NanoEdge AI</i>
<b>Tutor</b>	<b>Jun 2022 - Sep 2023</b>
• Basic coding Tutoring for first year UG Engineering students C, C++, OOP	

## Projects

<b>Testbench Automation</b>	<b>Sep 2023 -Apr 2024</b>
• Implementation of a 32 Bit MIPS Microprocessor and the python script for its Test bench Automation	<i>Verilog, Python, VS code, Vivado</i>
<b>Smart bin</b>	<b>May 2023 -Aug 2023</b>
• Project for Smart Dustbin, Which automatically classifies the waste to Different classes(Machine Learning/Image Classification)	<i>Python, Raspberry Pi, Teachable machines</i>
<b>Designing Rover</b>	<b>May 2022 -Aug 2022</b>
• Project on designing an autonomous rover for AR/VR Lab, CUSAT	<i>Python, VS code, Raspberry Pi</i>

## Certifications

<b>Python</b>
• National Program for Technology and Enhanced Learning