

# PURVA THAVAI

## CONTACT

-  9372640261
-  thavaipurva@gmail.com
-  C-103, Gayatri Sadan CHS,  
Sector 12, Khanda Colony  
Panvel, 410206.
-  • <https://www.linkedin.com/in/purva-thavai-875850247>

## TECHNICAL SKILLS

- Programming Language -  
Python & C++
- Operating Software- Windows
- Software and tools - Visual  
Studio & IDLE

## EXTRACURRICULAR R ACTIVITIES

- Participated in India &  
Hackathon2021 Workshop

## LANGUAGE

- English-Advanced
- Hindi-Advanced
- Marathi-Advanced

## HOBBIES

- Drawing
- Reading Books

## OBJECTIVE

IT student with a strong passion for web development and Seeking a entry- level position that will allow me to utilize my technical expertise in web to contribute towards innovative projects and further develop my knowledge in a collaborative and dynamic work environment. I am eager to apply my problem-solving abilities and keen eye to create efficient and reliable solutions that enhance the user experience and drive business success.

## EDUCATION

- SSC- Mahatma College of Art Commerce And Science,  
Panvel with 83.20% March 2018
- HSC- Mahatma School of Academics And Sports, Panvel  
with 67.08% Feb 2020
- Degree- Pursuing 4th year IT Engineering, PILLAI HOC  
COLLEGE OF ENGINEERING AND TECHNOLOGY.

## EXPERIENCE

- Fresher

## PROJECT'S

- Sign Language Detection (Using Advance Python & ML)  
It was an group project. It helps dum and deaf people to understand common people conversation using hand gestures
- .Pharmacy Management System(using PHP, JS, CSS)- We have created an application of pharmacy management system using php,jc,css which helps to manage the count of medicine sold and also it was an selling application of medicine
- Web Development Internship - Bharat Internship.

## COURSES

- Completed - Basic Python for Machine Learning
- Completed- Basic Front End Using HTML
- Completed - Python Programming Language
- On-Going - Front End Development

## EXTRA-CURRICULAR

- Member at ISTE Student Chapter and ACE(Association of Coders and Encoders) Club at Campus.