



# PETCHIAMMAL . N

## Website Developer

### About Me

As a passionate and dedicated software developer, I am eager to apply my strong foundation in programming languages such as Java to solve complex problems and create innovative solutions.

### My Contact

- ✉ [ppetchinadarajan@gmail.com](mailto:ppetchinadarajan@gmail.com)
- 🌐 <http://github.com/petchi18>
- ☎ +91 9361087344
- 📍 Coimbatore -641104
- in <https://www.linkedin.com/in/petchiammal2003/>
- 👤 <https://petchi18.github.io/MyPortfolio/>

### Hard Skill

- Core Java
- HTML ,CSS,JS
- Bootstrap
- jQuery
- Wordpress
- SQL
- Node js (Express js)
- React JS
- Fundamentals in Python

### Soft Skill

- Project management
- Decision making
- Multi-tasking
- Team management
- Problem solving

### Area Of Interest

- Core Java
- Data Structures & Algorithms

### Hobbies

- Teaching
- Gardening

### Education Background

- CHRIST THE KING ENGINEERING COLLEGE  
*BE-Computer Science and Engineering*  
Current CGPA : 8.9 Complete at 2024
- MEENAKSHI SUNDARAM MEMORIAL HR  
SEC SCHOOL IDAIKAL  
*HSE , 71% Completed in 2020*
- MEENAKSHI SUNDARAM MEMORIAL HR  
SEC SCHOOL IDAIKAL  
*SSLC , 85.5% Completed in 2018*

### Professional Experience

- company : Turquoic  
Role : Junior Web Developer internship  
Period : Aug 1 2022 - Feb 29 2023  
Address : Sharjah, United Arab Emirates
- company : Computira Soft Solutions  
Role : Junior Software Developer Trainee  
Period : Feb 24 , 2023 -july  
Address : Edamalaipattipudhur , Trichy -12

### Projects

**Project Title :** Garbage Classification Using DeepLearning

**Description :** Built a garbage classification web application using Python and Flask, enabling users to upload images for instant waste type identification. Utilized a deep learning model to provide real-time classification results, promoting eco-friendly waste disposal practices

### Certifications

- Complete Web development bootcamp (pursuing)
- Full Stack development course (pursuing)
- Responsive web design 300hrs - FreeCodeCamp
- HTML , CSS , JS Course
- Java