

PARTHIBAN M

+91 9087589292 ◇ Annur, Coimbatore

parthiparthiban58604@gmail.com ◇ [linkedin](#) ◇ [Github](#)

OBJECTIVE

To secure a challenging software engineering position that utilizes my technical skills and knowledge while offering opportunities for professional growth and development in a collaborative team environment.

EDUCATION

| | |
|--|-------------|
| Sri Ramakrishna Institute Of Technology, 7.6 | 2020 - 2024 |
| 12th-KG Matric Hr Secondary School, 74.67 | 2019 - 2020 |
| 10th-KG Matric Hr Secondary School, 88.2 | 2017 - 2018 |

SKILLS

| | |
|------------------|---|
| Technical Skills | C++, Java, HTML, CSS , JS , React , SQL, UI/UX Design(Figma). |
| Soft Skills | Communication, Teamwork, Leadership, problem solving. |
| Knowledge | OOPS , OS |

INTERNSHIP

GATEWAY SOFTWARE SOLUTIONS

- Conducted research and analysis to optimize website performance and enhance user experience.
- Deugged and fixed in codease to ensure optimal performance and functionality.

PROJECTS

- **Iris Detection using PYTHON:** The Iris Detector project aims to develop a Python application for detecting and localizing irises within facial images.
It uses features such as iris segmentation and visualization for practical use cases like biometric authentication or gaze tracking.
Skills utilized: Python, OpenCV, dlib, NumPy.
- **Created portfolio using HTML,CSS:** Designed and developed a personal portfolio website using HTML and CSS to showcase my work and skills.” Developed a sleek and modern portfolio site with HTML and CSS to exhibit my work.
- **Notepad using PYTHON:** The aim is to provide a basic platform for users to create and edit plain text files.
It’s commonly used for simple note-taking, writing scripts, or editing configuration files due to its lightweight and fast-loading nature.
- **Health care chatbot:** The aim of the chatbot is to provide information, assist, and even diagnosis the disease and provide advice and treatment for the user.
skills used: RASA, NLP, MACHINE LEARNING, Support Vector Machine, LSTM.

COURSE WORK

- Completed **Business Analyst With Python** course through **IBM**.
- Completd **Cloud Technology** Course through **Nasscom**.
- Completd **Data Science** Course through **Nptel**.

EXTRA-CURRICULAR ACTIVITIES

- Participating in other colleges event.
- Participated in Hackathon.
- Chess player.

CODING PROFILE

GeeksforGeeks, solved over 200+ problems. [Profile](#)

Leetcode, solved over 200+ problems. [Profile](#)