

N. CHITRA

Email: chitrasbn@gmail.com

Mobile: +91-6374485815

Github : chitra606

LinkedIn: [chitra-nagarajan-](#)

Summary

With solid java and javascript code knowledge, I'm seeking for a software developer and web developer position. I have basic knowledge of python programming, PHP and I can apply my technical skills and enhance my problem solving abilities. I am eager to learn and grow as a software developer, while delivering high- quality code and exceeding project expectations.

Professional Skills

- Java
- Spring boot
- PHP
- HTML
- React js
- CSS
- JavaScript
- MySQL
- Bootstrap Framework
- Node js

Certification Course

- I completed (advance Java, Spring boot, JavaScript, HTML,CSS,Nodejs) on Greens Technology
- SQL, Python courses completed on Solo learn.
- English, Tamil (Type writing).
- HDCA

TOOLS/APPLICATIONS

- Visual Studio
- Subline
- Jupyter notebook
- Eclipses
- Postman
- MySql workbench

COURSE WORK SOFTWARE

- WinSCP
- Git
- Programming in python
- Compilers

Project

Hospital Mortality Prediction Using AI Process

- Used to predict whether ICU patients will died or not with the use of machine learning and AI.
- Used anaconda software and work on jupyter note book platform to create use on python code.
- Implemented some algorithms are SVM, KNN, Catboost, Adaboost used to clear the Data Analysis.
- To predict the patients died condition and predict 80%.

Experience

Company : BLUE BASE TECHNOLOGY

Role : PHP Developer Internship

Duration : (April 2023- June 2023)

Roles & Responsibilities:

- Design and develop at all layers (front-end + back-end) public-facing applications for civilians to access and utilize police resources.
- Co-authored VS library containing custom Bootstrap & Form Validation extension methods for internal use.
- Create automated scripts that check/merge/edit/compare internal databases on a routine basis (MYSQL)
- Primarily used PHP MVC with Bootstrap Framework, experience with PHP, HTML/CSS/JS, and MYSQL

Company : VEI TECHNOLOGY

Role : Software Developer Intern

Duration : (JAN 2023 – April 2023)

Roles & Responsibilities:

- That sounds like a great opportunity! Python is a versatile and popular programming language, and learning about the Internet of Things (IoT) can open up many exciting possibilities in the world of technology.

Qualifications

Masters of Computer Application(First Class)

Karpaga Vinayaga College of Engineering and Technology
Anna University, India

2023

Weight Average Mark - 80 %

Bachelor of Computer Science (First Class)

Meenakshmi Ammal Arts & Science College, Madras University, India

2020

Weight Average Mark - 75 %

Higher Secondary Education (First Class)

Government Hr. Sec. School, Tamil Nadu

2017

Weight Average Mark - 69 %

Secondary Education (First Class)

Government Hr. Sec. School, Tamil Nadu

2015

Weight Average Mark -77.2 %

Personal Details

- **Father Name** : B. Nagarajan
- **DOB** : 6th March, 2000
- **Languages known** : English, Tamil
- **Nationality** : Indian

Declaration

I hereby declare that all the information above is true to the best of my knowledge and belief.

Place: Chennai

Yours Sincerely,
(CHITRA.N)