M. MURALI

Developer, **Email:**muralimariyappan13@gmail.com

Chennai, India. **Contact:** +91 8015172124

**CAREER OBJECTIVE**

To obtain a creative and challenging position in an organization that gives me an opportunity for self-improvement and leadership, while contributing to the symbolic growth of the organization with my technical, innovative and logical skills.

**WORK EXPERIENCE**

**Company: Standard Charterd GBS**

**Designation:** Developer

**Duration:** April 2018 to present

**Projects:**

* Chatbot – A chatbot based on rasa framework integrated with xplatform,
* Performance Tracker – A performance tracker with charts and stats for business analytics,
* RPA monitoring Dashboard – A real time monitoring dashboard for RPA projects,
* Xplatform – A web application based on flask, react and postgres which integrates machine learning, chatbot, rpa dashboard, performance tracker and user stories.

**Technologies:** Python - flask, Javascript – React js, Postgres – sql.

**Company:** Aadhan TechLabs Private Ltd.

**Designation:** Software Engineer

**Duration:** 1 year (February 2017 to March 2018).

**Projects:**

* Qbicards – A mobile application based on javascript, firebase and cordova.

**Technologies:** Javascript, Jquery, bootstrap, cordova and firebase.

**Company:** Mavjay Solutions Private Ltd.

**Designation:** Intern

**Duration:** 1 year (September 2015 to September 2016)

**Projects:**

* Website – A static website for the company using Javascript, css and html.
* Sentiment Analysis – A sentiment analysis program to classify customer review based on Open nlp.

**Technologies used:** Java, Javascript, Open nlp.

**TECHNICAL SKILLS**

**Programming Languages :** Javascript, Python, C#, Java and Php

**Web Development :** Html, Css, Jquery, React js and material ui.

**Database :** MySQL and Postgres sql.

**Operating Systems :** Windows and Linux

**Frameworks :** Flask, Cordova, Java Spring MVC and Hibernate.

**ML Frameworks** : Scikit-learn, pandas, numpy, rasa.

**ACADEMIA**

Completed **B.E. Computer Science& Engineering** from Jerusalem College of Engineering in 2017 with **7.1845 CGPA**

Completed **HSC** from St. Paul’s Matriculation Higher Secondary School, Chennai (STATE BOARD) in 2013 with **90.5%** aggregate

Completed **SSLC** from St. Paul’s Matriculation Higher Secondary School, Chennai (STATE BOARD) with **92.2%** aggregate

**AREAS OF INTEREST**

* Machine Learning
* Full Stack
* App development

**ACHIEVEMENTS**

* Attended Symposium in St. Joseph Institute of Technology and won 2nd place in web scripting.
* Attended Symposium in Thangavelu College of Engineering and won 1st place in Technical Quiz and 2nd prize in Web design.
* Attended Symposium in MNM College of Engineering and won 1st place in Android App Development.

**DECLARATION**

I wish that your guidance is the literal place for my aspiring career. I hear by declare that the above-mentioned information is correct up to my knowledge.