CURRICULUM – VITAE

|  |  |  |
| --- | --- | --- |
|  |  | **Objective** Description: Description: fastline copy1.jpg |
| **AMITH. S** | Looking forward for an organization that offers a challenging, stimulating, learning environment to work in and provide scope for individual & organizations development, which offers attractive prospects for long term development and career growth.  Profile Summary  I have completed B.Tech (Information Technology) at LBS College of Engineering, Kasaragod. |
| **E-mail:**  [*amithparambath94@gmail.com*](mailto:amithparambath94@gmail.com) |  | Experience  Working as an .NET(MVC & Windows Application) Programmer at EstuaryIndia, Mahe (1 Year)  Company Website : [*EstuaryIndia.in*](mailto:amithparambath94@gmail.com)  Technical Qualification   * **Languages :** C#, JQUERY, HTML, Python. * **Operating System :** Windows, Ubuntu * **DBMS :** Microsoft SQL Server 2017 * **Software Packages :** MS Visual Studio 2010,   MS Visual Studio 2015, MS Visual Studio 2017, |
| **Mob** : +91 8289836035 |
| **Permanent address** |
| Poornasree parambath House,  P.O. Naluthara, Koyyottutheru, Mahe  Pin 673310  Kerala India |
| **Personal Information** |
| Sex : Male  Nationality : Indian Marital Status : Single Date Of Birth : 19/12/1994 Current Location : Kerala |
| **Languages Known** |
| English, Malayalam, Hindi |

**Educational Qualification**

# Degree : B.Tech

Course **: Information Technology** University/Board **: KANNUR UNIVERSITY**

Institution **: LBS COLLEGE OF ENGINEERING**, Year of completion **: 2017 KASARAGOD, KERALA**

Percentage **: 57.12**

# Plus Two :

Institution **: JAWAHAR NAVODAYA VIDYALAYA** University/Board **: CBSE PANDAKKAL, MAHE, PUDUCHERRY**

Percentage **: 74.3** Year of completion **: 2013**

# S S L C :

Institution **: JAWAHAR NAVODAYA VIDYALAYA** University/Board **: CBSE PANDAKKAL, MAHE, PUDUCHERRY**

Grade **: 7.2** Year of completion **: 2011**

# Project

Mini Project : **LAPTOP REVIEW USING TWITTER TWEETS** : In this project the tweets that are collected from the twitter are saved in text format and doing operation such as tokenization the reviews are classified into positive and negative.

Based on this positive and negative reviews a graph is plotted and to improve search performance.

Main Project : **KTU RESULT ENTRY SYSTEM** : this project is a web application that can receive and retrieve data from the pdf result provided by KTU (Kerala Technology University) board are saved in text format by using Pdf-miner package and the result is stored in the data base and individual student score is accessed without any delay and individual college result is calculated by analysing the student result of each college.

Company Project : **Hospital Management System** (Windows Application)

**Industrial Training**

* Peotive Pvt Ltd, Ernakulam

-PHP, HTML, MySQL DATABASE

**Internship Training**

## ASP.NET (SPINOX Innovations, Kannur)

**Declaration**

I hereby declare that all informations furnished above are true and correct to the best of my knowledge and belief.

AMITH .S