

## **ANJU BASHEER T**

Edassery house, Vallikunnu po, MalappuramDt, Kerala-673314.

Mob: +91 9497594912. E-mail: [anjubasheer08@gmail.com](mailto:anjubasheer08@gmail.com)

### **Career Objectives**

To be associated with a progressive organization which can provide me with a dynamic work sphere to extract my inherent skills as a professional, use and develop my aptitude to further the organization's objectives and also attain my career targets in the progress.

### **Profile Summary**

- B Tech. in Information Technology.
- An enterprising individual with good interpersonal skill and willingness to learn.

### **Internships**

- Hewlett Packard Enterprises, Bangalore, Karnataka

Core Java with Android

- Bluegen Solutions, Calicut, Kerala

.NET and Visual Studio

### **Education**

#### **MEA Engineering College Perintalmanna, June 2017**

B Tech. Information Technology.

- University of Calicut.
- Academic year: 2013-2017.
- Average percentage: 71.4%

#### **KENDRIYA VIDHYALAYA NO 1,Westhill,Calicut. March 2013**

Higher Secondary (Class xii- Science Group).

- Central board of secondary Education , New Delhi.
- Average Percentage: 69%

#### **KENDRIYA VIDHYALAYA NO 1,Westhill,Calicut. March 2011**

A.I.S.S.E (Class x)

- Central board of secondary Education , New Delhi.
- Average Percentage: 85.5%.

### **Academic Project**

**Engineering Mini Project:**

**Topic:** RFID Based Automatic Toll Collection.

- RFID projects

**Engineering Main Project:**

**Topic:** OP-TRACK : Opinion Tracking on Twitter Data (Sentimental Analysis On Twitter Data)

- Big Data projects

**Engineering Seminar:**

**Topic:** ANASTASIA: ANdroid mAlware detection using STatic AnalySIs of Applications

- Android

**Languages Known**

- To speak : English, Malayalam,Hindi,
- To write : English, Hindi.
- To read : English, Malayalam, Hindi.

**Skills**

Android, Java. Visual Studio2010. Internet, Big data, R tool

**Declaration**

I hereby acknowledge that all the information given above is true to the best of my knowledge.

**ANJU BASHEER T**

