### RAVIKRISHNAN K

#### **Contact address:**

Panayamthatta House, Kuruveli, Mathil(PO) Payyanur, Kannur Pincode-670307

### **Email ID:**

ravikrishnankr@gmail.com

# **Contact Number:**

+919446554791

Age: 25 years

### Date of Birth:

05-10-1993

### Father's Name:

K Ramakrishnan Nair

### **Hobbies and interests:**

- Reading
- Handball
- Cricket
- Music

# Strengths:

- Initiative
- Optimistic
- Determined
- Devoted
- Strong work ethics
- Co-operative

### **CAREER OBJECTIVE**

A career opportunity with a reputed firm where I can best utilize my technical knowledge and soft skills to learn, grow and add value to the organization

## **EDUCATIONAL QUALIFICATION**

Course	Institution	University Board	/ Year of Passing	CGPA/ Percentage
B.Tech In Chemical Engineering	National Institute Of Technology Calicut	NIT Calicut	2016	S1 6.59 S2 6.59 S3 6.58 S4 7.05 S5 6.84 S6 6.00 S7 7.30 S8 7.40 Agg: 6.82
12 <sup>th</sup>	Govt.Higher Secondary School, Mathil, Kannur	Kerala Board	2011	93.6
10 <sup>th</sup>	Jawahar Navodaya Vidyalaya,Chendayad, Kannur	CBSE	2009	84

### **TECHNICAL SKILLS**

- Basics of C
- Microsoft office applications (word,power point,paint,excel)
- Basics of Photoshop

# **LEADERSHIP POSITIONS HELD:**

- Financial coordinator for DRAV'15, the first chemical engineering symposium
- PRC Manager for DRAV'15
- Manager for Transportation, TATHVA'14.
- Junior Executive For Food Committee, TATHVA'13.
- Manager for Transportation, RAGAM'15.
- Captian of Hand ball team, participated in Hyderabad regional level games meet held at Mysore

### TRAININGS AND WORKSHOPS

- Industrial visit to Fluid Control Research Institute (FCRI),Palakkad
- Attended a one day workshop on Basic Robotics conducted by Robotic Interest Group (RIG), NIT Calicut.

### **PROJECTS AND INTERNSHIPS**

- Two week internship at KMML, Kollam
- One week internship at FACT, Udyogmandal, Kochi
- Successfully completed project on "Aeration cooler"
- Successfully completed project on "Trouble-Shooting of Centrifugal Pumps"
- Successfully completed final year project on "Microbial Fuel Cell"