# **Rohit Tamra**

Plot no. 3 Kokil Kunj, Pal Beechla, Ajmer

Rajasthan, 305007 Email: engr.rohittamra@gmail.com

#### **CAREER OBJECTIVE:**

To create value and recognition on work place by producing the best result for the organization through synchronize and hard work.

#### **EDUCATIONAL QUALIFICATIONS:**

Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur (RTU, Kota) 2014-2018

- Pursuing B.Tech. in Computer Science & Engineering with an aggregate of 78.0% (up to 6<sup>th</sup> semester)
- Subjects of Interest: Android, Core Java, Web Designing (HTML, CSS)

# Maheshwari Public School, Ajmer (CBSE)

2013-2014

Contact: 8824225597

Completed higher secondary examination with an aggregate of 78.0%

# Maheshwari Public School, Ajmer (CBSE)

2011-2012

• Completed senior secondary education with CGPA of 8.8

# **SUMMER TRAINING/WORK EXPERIENCE**

 Training at Infosys and IBM collaboration with Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur **May -July 2017** 

- Completed 60 days of Summer training in "Java Enterprises "
- Project OLTP (On-Line Transaction Processing) is an API development framework for educational in state in compliance of IEEE LTSA (Learning Technology Solution Architecture)
- Training at ISRO, Jodhpur

May-July 2017

- o Completed 30 days of Summer training in "Web Responsive portal" with help of HTML, CSS, JSP.
- Project- To create a web responsive portal for searching songs been shot at a particular location or city and help the tourists visit those places.
- Completed course in C++ at Softech Informatic Systems, Ajmer

Jan-Feb 2016

• Completed course in Android at RAT, Jaipur

Aug-Dec 2017

### **TECHNICAL SKILLS**

- Professional at Android, good at Core Java (Java Enterprises), good at Web Designing (HTML, CSS), exposed to Php.
- Professional at Android Studio, good at MySQL Server, good at Eclipse, good at Adobe Photoshop.

#### **SELECTED PROJECTS**

1. OCR android application

Innovative idea to help people and saves a lot of time from typing all the contacts regardless of any error.

2. Text to voice recognition and voice to text recognition application.

This application uses Voice Recognition API to convert the text into voice and vice versa to help blind people to use smart phones as well.

3. Garbage Dumpster/Scrap Collector

This application facilitates door to door garbage collection service.

4. Offline Facebook and offline shopping cart

These are basically java to database connectivity projects and many more features.

#### MINOR PROJECT IN COLLEGE-

Prepared consultancy application for a client. Our Aim was to develop a shopping cart application on Android studio and Firebase which helps client to expand that business.

# **ACHIEVEMENT AWARDS/HOBBIES AND INTERESTS:**

- Merit certificate in 5<sup>th</sup> Semester for academics
- Active member of **Toastmasters** club.
- 2014-17 Participated in all the technical events held in college since first year.
- 2017 Coordinated event "Code Marathon" which is an event of C and Java questions in our annual fest "Prayah".
- 2016 Certified 95% in Perl exam Conducted by IIT, Bombay in college.
- 2015 Certified in Java exam Conducted by IIT, Bombay in college.
- 2012 Best presentation award on latest gadgets and technology.
- Hobbies-Gaming on PC (mostly open city), playing keyboard.

#### LINKS TO MY WORK:

Work Repositories On: - www.github.com/rohittamra

Facebook: - www.faccebook.com/rohittamra

LinkedIn: - www.linkedin.com/rohittamra

Own Site: - www.rohittamra.me