Raghul Srinivas

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Career Objective

Seeking a challenging position that offers me challenging opportunities to explore & shine while aiming to capitalize my skills for the organization and individualized transformation.

- An enthusiastic person with highly motivational and leadership skills.
- A team player who can handle and execute multiple group projects efficiently as a leader and as a team member

Current Skill Set

- A learner who is always eager to upgrade to new technologies and methodologies and implement the same
- Good executioner with well-planned / structured process at each step of project including implementation
- An active participant in several collegiate, zonal, state and national level competitions

Work Experience

Company: Tata Communications Ltd

Designation: Customer Service Executive

Duration: 1 year

Responsibility: 1. ASR 9x series: Alarms, interfaces and hardware failures

handling along with ticket

2. Ceina 39xx and 59xx series, Huawei 9xx: Basic configuration

a. Alarm monitoring

b. Link Down handling

- 3. Identifying and removing duplicate interfaces IPs
- 4. Working with BluePlanet APIs
- 5. ASR backup deletion (Automatic task) [through APIs]

Education Background

Qualifications	Institution/School	University/Board	Percentage	Year of Passing
B.E – Computer Science	Dr D Y Patil Institute of Engineering, Management and Research	Savitribai Phule Pune University	65.52	2018
H.S.C	Pon Vidyashram, Chennai	CBSE	74.6%	2014
S.S.C	Bethany High School, Bengaluru	ICSE	74.17%	2012

Engineering Aggregate (Till 7th Semester) – 63.98%

<u>Programming Languages</u> – Python, R, Version Control, Java (Beginner + Advanced), C++, C

Computer Skills

Database Management – Oracle DB, MySQL, MongoDB

<u>Software</u> – Tableau

Mini-Project

College: Dr D Y Patil Institute of Engineering, Management and Research, Akurdi, Pune
Project 1 Title: Small and Flexible Web-Based Framework for teaching QR and AR
Mobile Learning Application Development

Project 2 Title: ATM transaction System

Competition [National]: Smart India Hackathon (2018) [FINALIST]

Project Title: Intelligent Traffic System

Competition [State]: Transform Maharashtra (2017) **Project Title:** Synchronised Traffic Signal System

Competition [Zonal]: Avishkar Zonal Level (2016)

Project Title: Home automation using IOT based chatbot

Final Year (BE) Project

Project 1: Elimination of token system using smart IoT based RFID-NFC coupling [PATENT PENDING]

Project 2: Mining Competitor for Electronic products along with Users Sentiment Analysis

Internship

1. Digital Marketing

Duration: 1 monthYear: 2016-2017

Professional Courses

1. Data Science

• Institute: Imarticus Learning

Duration: 4 months (Course expected to complete by September end)

2. Core Java

Institute: Seed InfotechDuration: 1.5 months

3. Advanced Java

Institute: Seed InfotechDuration: 1.5 months

Certification

- 1. Smart Hackathon (SIH) 2k18 (2018)
- 2. Transform Maharashtra (2017)
- 3. Avishkar Zonal Level (2016)
- 4. Reverse Coding: PICT (2016)
- 5. Clash Senior: PICT (2016)
- 6. KITES PC Assembly Workshop: D Y Patil, Akurdi (2016)
- 7. State-Level Cloud Computing Workshop (2016)
- 8. Advanced Techniques to Write and Present Research Paper and Patent
 - Institute: Dr D Y Patil Institute of Engineering, Management and Research
 - Year: 2016
- 9. Cisco Networking and Implementation: D Y Patil, Akurdi (2015)
- 10. Python Workshop: Sinhgad Institute (2015)

Personal Details

Date of Birth 1st April 1996

Gender Male

22, Abhijit Apartments, 151, 11th Cross, 7th Main Road, **Correspondence Address**

Bengaluru - 560 003

Languages known English, Hindi, Marathi, Tamil

Hobbies Travelling, Trekking, Video Games, Listening to Music