# Raghavendra D L

Email: raghavendradl1998@gmail.com

Ph.: +91 8277310294

### Career Objective

To obtain a creative and challenging position in an organization that gives me an opportunity for self – improvement and leadership, while contributing to the symbolic growth of the organization with my Technical, Innovative & Logic skills.

#### Academic Qualification

Qualification	University / Board	Institution	Year of Passing	Percentage
BE (E & C)	Visvesvaraya Technological University)	East West College Engineering	2020	6.1
12 <sup>th</sup>	Karnataka Board of Pre-university Education	Nagarjuna Pu College	2016	68.33
10 <sup>th</sup>	Karnataka Secondary Education Examination Board	Nalanda High School	2014	68.64

#### Technical Skills

- > Python with Django, Data Structures
- ReactJs, Material UI, JavaScript ,HTML, CSS, Bootstraps
- Java, OOPS, Exception, Multithreading
- knowledge on Frappe Framework

## **Experience**

<u>Organization</u>: ChipherCode Tech. Solutions

<u>Duration</u>: Internship [June 14<sup>th</sup> - Dec 14<sup>th</sup> ],Full-Time[Dec 15<sup>th</sup> -

Till Now]

**<u>Project Under Taken</u>**: BrandSom Project

Technology Used : ReactJs, Material UI, Axios, HTML, CSS, JavaScript

Description: Collaborated with web designers, back End developers, Test and

**Improve web Products** 

#### **Experience**

<u>Organization</u>: Skilled Answer info Solution Pvt Ltd

<u>Duration</u>: Dec 2020 - June 2021 [6 Months]

**<u>Project Under Taken</u>**: Rasa Chat Box and Emerry Project

<u>Technology Used</u>: Artificial intelligence (AI), Rasa X, python With Django

: Rasa provides a framework for developing AI catboats that uses natural language understanding (NLU). It also allows the user to train the model and add custom actions. Chatbots built using Rasa deployed on multiple platforms like FB messenger, Microsoft bot and slack etc

Project(s)

Project Title : AUTOMATION OF EXAMINATION PROCESS

Technology Used : GitHub, ExpressJS, Mongo DB, VC

**Description** : EXONAL is technically concerned with generating an appearing list of students

for the examination. The appearing list of students for particular schemes, for present academic year subjects and arrears subject is manually difficult, time consuming and error prone. This project helps in reducing work load on staff and benefits all the institutes by reducing the complexity involved while generating an appearing list for students.

Team Size : 4

<u>Project Title</u>: <u>Student Management</u>

<u>Technology Used</u>: Core Java

**Description** : Admin can manage student records, the Attendance record of the Students Fees,

record of the Student .Admin can add new records as well as can view the details of all the records

<u>Project Title</u> : <u>Movie App</u>

<u>Technology Used</u>: Python with Django, HTML, CSS, Bootstrap, JavaScript

**Description** : In this app we can view the list of movies .which is previous and current movies

Project Title : Chat App

<u>Technology Used</u>: ReactJS, HTML, CSS, Bootstrap, JavaScript

**Description** : Chat App that helps business improve their conversation and interaction with

their customers or audience

## Certifications

Java , Python, Testing, SQL (Aradhya's Brilliance Center (ABC))

### **Personal Details**

Date of Birth : 04 July 1998 Mothers' Name : Sarojamma

Fathers' Name : Lakshminarayana D A Language Known : English, Kannada, Telugu

Address : #570 veerbhadranappa pet, Chowdeshwari Street, Doddaballapur

I hereby declare that the information given by me is true to the best of my knowledge.

Date: 1/26/2022

Place: Doddaballapur

Name

(Raghavendra D L)