

## BADAL RAJA

#40 Sri Dutta Township  
kattigenhali, Yelahanka, Bengaluru, 560064  
Contact no. 8540012338  
rajabadal157@gmail.com

### CAREER OBJECTIVE

To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

### ACADEMIC DETAILS

Qualification	Name of The Institution	BOARD/UNIVERSITY	Year Of Pass Out	Aggregate In%/ SGPA
MCA(3 years)	REVA University	REVA University(Bangalore)	2021 (July)	7.8 SGPA till 5 <sup>th</sup> sem
BSC(math) (3 years)	Ugan Triveni degree collage, chamtha, begusarai	Lalit Narayan Mithila university	2018	67%
10th +2	+2 Gandhi H/S Dumra, Patna	Bihar school examination board, Patna	2015	56.2%
10th	Gandhi H/S Dumra Patna	Bihar school examination board, patina	2013	63.4%

### TECHNICALSKILLS

- Python programming(basic)
- Java programming(core java)
- HTML & CSS
- C programming
- **Database:** MySQL
- **Operating system:** Windows, Linux

### Certifications

- **Object Oriented Programming in Java**(online course authorized by University of California San Diego and offered through Coursera)
- The modern **python** 3 Bootcamp (30 hour's courses in Udemy)

- DCAT (diploma in computer Application & Training) (VCSM)  
A program initiated by **Sanjeeo Technological System(P.) Ltd**

### **Academic Project**

#### **1. design a collage website**

front end and back end development for “collage website”. Where viewer can see all collage detail and address of collage use of map which is include in website and menu wise display all type of courses, they can help the viewer how many programs running in collage.

**Environment:** XHTML, CSS, java script, SQL.

#### **2. GUI base LUDO game**

Ludo is a strategy board game for two to four players, in which the players race their four tokens from start to finish according to the rolls of a single dice. Like other cross and circle games, Ludo is derived from the Indian game Pachisi.

Ludo is one of most common and popular game of childhood. Its coding is not much difficult; however, it will require considerable knowledge on applets & graphics. This makes the project challenging yet approachable.

But in this project, I was using lots of image that wise you need to more calculate to resize or adjust your image.

**Environment:** PYTHON, TKinter (for GUI)

### **Internship**

1. now pursuing a internship as a DevOps Engineer in KALSOFT SOLUTION PRIVATE LIMITED where have opportunity to work with (docker, kubernetes, jenkins, etc) and gain some experience in cloud based services.

### **Achievement**

participate and (second runner up) in state level chess tournament in my collage day.

Won the cricket tournament in school days and I was selected as “man of the match” in final match of tournament.

### **Hobbies**

love to watch and play cricket,

cooking

Traveling

learning new technology

### **Personal profile**

<b>Father's Name</b>	: Bipin Kumar
<b>Date of Birth</b>	: 15/07/1998
<b>Nationality</b>	: Indian
<b>Languages known</b>	: Hindi, English
<b>Address</b>	: AT+PO-Rampur dumra, PS- maranchi, dist-patna, (bihar) (803301)

### **Declaration**

I hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Place: Bangalore

(BADAL RAJA)