# **CURRICULAM VITAE**

# **SAURABH PRAKASH**

#314,Unit V, Sir MVIT & KCDS Men's Hostel, Sir MVIT, Hunasamaranahalli Bengaluru - 562157

Mobile: 9686608315,8709546686

Email: saurabhprakash25@outlook.com

### **OBJECTIVE**

Willing to work in a conducive environment in the IT industry where I can get opportunities to use my skills to continuously contribute towards achieving the goals of the organization, at the same time ensuring self-growth and enhancement of my skill set.

### **EDUCATIONAL PROFILE:**

SL	QUALIFICATION	YEAR OBTAINED	SCHOOL/COLLEGE	CGPA / %	REMARKS
1	AISSE(10th)	2012	Bijendra Public School,	10 CGPA	Distinction in all
			Purnea		the subjects.
2	AISSCE(12th)	2014	Bijendra Public School,	88.6%	Distinction in all
			Purnea		the subjects.
3	B.E(Computer Science And Engineering)	Pursuing	Sir M Visvesvaraya Institute Of Technology, Bengaluru	SEM I - 78.45%	FCD
				SEM II - 83.35%	FCD
				SEM III - 79.44%	FCD
				SEM IV - 78.89%	FCD
				SEM V - 71.44%	FCD

## **COMPUTER KNOWLEDGE**

- C/C++(Proficient)
- SQL(Intermediate)
- Data Structures(Intermediate)
- Algorithms(Intermediate)
- HTML,CSS(Beginner)
- Python(Beginner)
- R(Beginner)
- Java(Intermediate)
- DBMS(Intermediate)
- Git(Beginner)
- MS Office(Intermediate)
- Linux/Windows(Intermediate)
- Email(Internet)

#### **PROJECTS**

Dodger June - July'17

An arcade game developed in **C++ using OpenGI API** as 6<sup>th</sup> Sem Computer Graphics and Visualisation Laboratory Mini Project. The game consists of a Space Ship which the user has to dodge from the Space Ships of the Aliens. The game implements concepts like Object Oriented Programming, Rotation, Translation, Text Rendering, etc.

Maryo May' 17

A Mario like game developed using the Pygame module in Python as a part of the Internshala Online Certification Program on Python. The game consists of two characters - Maryo and Dragon. The aim of the game is to save Maryo, from the fire balls emitted by dragon, by moving it up and down. Technologies Used: Pygame

#### **Pharmaceutical Management System**

Nov'16

The main aim of this project was the management of the database of stocks of medicines available at different distributors along with the brief description of the medicine itself. This project is insight into the design and implementation of a Pharmacy Management System. Technologies used: MySQL and NodeJs.

My Website Apr'17

Created my personal website http://saurabhprakash.me using **HTML and CSS** which includes information about me and my projects. Technologies used: HTML and CSS

#### **TRAININGS & CERTIFICATIONS**

Online Python Certification Course By Internshala

April-May'17

• Currently undergoing a training on "Introduction to R Software" by NPTEL

Jul'17 Jul'17

Currently undergoing a training on "Introduction to Data Analytics" by NPTEL

Jul'17

Currently undergoing a training on "Introduction to Social Networks" by NPTEL
Introduction To Modern Application Development By IIT Madras

- Feb-March'17
- Pratibha Samman certificate for Remarkable Success in AISSE by Prabhat Khabar

- June'12
- Certificate for Distinctive Performance in the 4<sup>th</sup> International Mathematics Olympiad

Sep'24

## **PERSONAL DETAILS**

➤ DOB 25/09/1996

Gender MMarital Status Single

Languages Known Hindi, English

Hobbies Coding, Solving Rubik's Cube, Reading non-fiction, Gymming, Watching

Movies, Interviews and Documentaries, Playing Strategy Games, Travelling.

Father's Name Mr. Santosh Kumar Sinha

Father's Occupation Serviceman

Permanent Address Usha Deep, East Lane Of Kanya Vidyalaya, Bhatta Durga Bari,

Purnea - 854301

## **EXTRA-CURRICULAR ACTIVITIES**

- Volunteer at Bhumi(NGO)
- Volunteer at Kalanjali 2015(Inter Collegiate Fest)

#### **Declaration:**

I here by declare that the information furnished above is true to my knowledge.