

**SHWETHA.P.R**

Email: [shwethapr95@gmail.com](mailto:shwethapr95@gmail.com)

Mobile No: 9972932449

## Carrier Objective

To pursue a challenging career in a progressive environment where learning, innovation and Creativity are encouraged, where my skills & knowledge can be enhanced to their maximum potential to contribute to the overall success and growth of the organization.

## Academic Profile

DEGREE	BOARD/UNIVERCITY	NAME OF INSTITUTION	YEAR OF PASSING	PERCENTAGE/ CGPA
MS/ME [DATA SCIENC E]	REVA UNIVERCITY BANGLORE	REVA UNIVERSITY BANGLORE	2021	9.5
B.E [CSE]	VESHVESHWRAYY A TECHNOLOGICAL UNIVERSITY	ALPHA COLLEGE OF ENGINEERING	2018	6.5
2 <sup>ND</sup> PUC	KARNATAKA PUC EDUCATION BOARD	D.B.JUNIOR GOVT.COLLE GE GUNDLUPETE	2013	5.8
SSLC	KARNATAKA SSLC EDUCATION BOARD	GOWTHAM HIGH SCHOOL GUNDLUPETE	2011	8.0

## Technical Skills

- EXCEL, Advanced excel, power BI
- Python is the most common coding language I typically see required in data science roles, along with Java,
- C/C++
- Hadoop Platform
- SQL Database
- Tablu,tensorflow
- Deep learning, ANN,CNN
- Machine Learning and AI.
- Data science and R language
- Dbms, SQL, Advanced SQL

- Software development, testing, design

### **Internship:**

- 1) **3 months Internship on HINDUSTAN AERONAUTICS LIMITED (HAL), Bang.**
- 2) **12 months Internship on GROCETECH SOLUTION LLP ROLE IN(design, software developer, testing, modelling)**

### **EXPERIENCE;-**

- 1 year experience in SOFTWARE TESTING.
- 2 years exp on academic ( ASST.PROFF) in REVA & JAIN university.
- IT Trainer in 3Q SUTANTRA(data science,java,c/c++,html,data analytics,python,data science using r)
- 2 years working as an data analyst in S & P global market intelligence company.

### **CERTIFICATES ;-**

1. Cloud computing.
2. Webinar on big data analytics and digitization in agriculture
3. Virtual hands on training program on python for data analysis
4. Block chain development
5. Steps in robotic process automation.

### **CERTIFICATION COURSE**

- 1) DATA SCIENCE USING PYTHON PROGRAMMING (MICROSOFT)
- 2) GCP; COMPLETE GOOGLE DATA ENGINEER AND CLOUD ARCHITECT GUIDE (GCP) IN UDEMY .

### **IIT -CERTIFICATE**

**PGDA-** (POST GRADUATE IN DATA ANALYTICS )IIT-GUWAHATTI. IN MACHINE LARNING,DATA SCIENCE, AI WITH PYTHON ,ANALYTICS PROJECT.

### **Accomplished projects**

**Project1 : 1**

Title ; **QUQUE IMPLIMENTATION**

Description ; FIFO and LIFO operations on stack using data base system.

**Project 2:**

Title: **SECURE MEDICAL TAGS**

Description : using the tags we can develop the patient and doctor data base in a system. And company also using tags system.

**Project : 3**

Title ; **AGE AND GENDER CLASSIFICATION USING CONVITONAL NEURAL NETWORK or CNN(DEEP LEARNING)**

Description: In this project using face images data set we have classify the age and gender in the deep learning methods using and cnn model we have to implement using the data set and python code.

**PROJECTS ( IBM & IIIT-D)**

**Project;- 1**

Title ;- fighting COVID 19 in india with data science ( associated with IBM and IIITD)

**Project ;-2**

Title ;- facebook analytics data (IBM & IIITD)

**Project;- 3**

Title;-data science in FMCG- Exploring the world of ramen noodle (IBM & IIITD).

**Personal Information**

Name : SHWETHA.P.R  
Date of Birth : 22/06/1995  
Gender : FEMALE  
Nationality : INDIAN  
Languages known : ENGLISH, KANNADA, TELUGU,  
Hobbies : Bike riding ,Trekking, Solo traveller.

I hereby declare that the information furnished above is true, complete and correct to the best of my knowledge and belief.

**Date:**

**Place: Bangalore**

**SHWETHA P R**

---