# **CurriculumVitae**

# SHWETA GUPTA

House no 376 A, R Sector Mahalaxmi Nager Indore. Pin Code 452010 **Contactno.:-**9669684556 7000947425 **Email-Id:-**shwetaguptabca@gmail.com

#### CarrierObjective:

Mygoalistogroommycarrierbyjoiningareputedinstitute, where I canenhancemytechnical and personal skills and that also provide mean environment which helps metogrow as a professional.

#### EducationalQualifications:

	NAMEOFDEGREE	COLLEGE	YEAROF PASSING	%MARKS SECURED
1.	M.C.A. (COMPUTERTECHNOLOGY &APPILICATION)	SGSITS INDORE	2016	8.5CGPA
	BCA (COMPUTERTECHNOLOGY & APPILICATION)	OXFORD COLLEGE	2012	72.12%
	an Hermony	GWALIOR		

**1.SeniorSec.Exam.** : PassedinFirstClass, with70.8%fromBoardofSec. Education,Bhopal.

2. Secondary School Exam.: Passed in First Class, with 83.8% from Board of Sec. Education, Bhopal.

#### WorkExperience:

#### \* Sanghvi Institute of Management & ScienceIndore: Asvisiting faculty

in"ComputerTechnology & Application Department"(fortwo year fromdec 2020 to Apr 2023)

# TechnicalProficiency:

- Technical Skills : C,C++,core java, DBMS,Datastructure, Operating System
  o Package: SQL.
  - ✤ Web Designing : HTML, basic knowledge of CSS, Angular js

#### **Company Experience :**

A dedicated, result oriented candidate with 6 months experience as software developer in **Innoeye** (eye for Innovation) pvt. Ltd in indore and working experience on java and angularjs in 2016

ProjectUndertaken:

# ★ Major Project -

# "The Quick Construction Quotation".

**Overview**: Developed in java language using NetbeansIDE and also used MVC Architecture. It is the real time software by which people submit their basic requirement of construction etc. They can get approximate budget of the work and this saves then by stress of finding and hiring consultants and interior decorators.

# \* Minor Project-

• "Ranking and Rating Algorithm for App in a web application"

**Overview:**Developed using servlet, JSP and HTML. We also apply CSS to make it attractive. This web application is based on ranking and rating method. In which we will calculate the popularity of an app using the rating and ranking algorithm so that user can easily identify which app is most popular basis on the rating and ranking and this will provide the user-friendly environment.

• "Online Recruitment Exam" Overview: Developed in java language using NetBeans IDE, it maintains the information which recruiting the student with the help of online test on the basis of this test we generated the grade and according to their grades we suggested the company. and this project using Java as Front End and Ms Access as Back End.

# **Archievements Extra-Curricular**

- Participated in AAYAM (Annual Function) which sponsored by SGSITS it is the great Extra Curricular Activity function and I got 3<sup>rd</sup> Prize in dancing in this, which is handled by IIT Kanpur Management
- Member of Event Organizing Team, in college functions.
- ▶ Got 1st prize in Rangoli competition and 3rd prize in Debate competition.
- > Taking part in Dancing, Singing, Cooking competition in my school and won prizes in them.

# Certifications

✤ Certified in Java and Data structure.

# **Declaration:**

Iherebydeclarethat theinformationfurnishedaboveistruetothebestofmy knowledge.

Place:Indore

Shweta Gupta