

Chetna Kumbhare UG Third Yr.

Institute: SGSITS, Indore D.O.B: July 26,1997

Email ID: chetna1044@gmail.com

Enrollment No:0801CS151023
Computer Engineering Department

Gender: Female Specialization: None Mobile #: +91 9754126462

Degree/Certificate	University/	Institute/School	Year of	CGPA/Percentage
	Board		Passing	
Graduation (B.E)	RGPV	SGSITS, Indore	2019	7.4/10
Class 12	CBSE	Royal Senior Secondary	2015	84.2
		School, Jabalpur		
Class 10	ICSE	M.G.M Higher Secondary	2013	79.6
		School, Jabalpur		

Semester-wise Results (in SGPA)

Sem 1	Sem 2	Sem 3	Sem 4	Sem 5
7.54	8.38	6.57	7.26	7.05

Scholastic achievements

 Pursuing training on Web Development from Internshala. https://trainings.internshala.com/dashboard May'18 till date

- Secured 81% grades in edx-online course of Cybersecurity Fundamentals.
 https://courses.edx.org/courses/course-v1:RITx+CYBER501x+2T2017/progress
- Pursuing training on Python and Machine-Learning from Udemy. March'17 till date https://www.udemy.com/python-for-data-science-and-machine-learning-bootcamp/learn/v4/overview

Academic Projects

Online Book-Exchange System2018Ms. Shweta DubeyCSE, SGSITSIndore

- The project aims at developing a website that handles the data of college students who wishes to read books by giving some book via connecting people online.
- The project is made using MySql as the database management tool with HTML-CSS and Bootstrap as Front End and JDBC for database connectivity.

Offline Learning System2017Mrs. Jyoti GautamCSE, SGSITSMs. Neha MehraIndore

- The project aims at developing a desktop application that handles registered students and faculties databases, allowing students to access various courses in offline mode.
- The project is made using MySql as the database management tool with HTML as Front End and Microsoft Access as Back End.

Internships

Content Writing internship at Revoira.

March'18 till date

Platforms Worked

• Web Development Skills : HTML ,CSS, Javascript, Jquery, Bootstrap, SQL, PHP.

• Operating Systems : Windows, Linux-mint.

Programming Skills : C, JAVA(Core), Python(learning),

• **Software Skills** : NetBeans, Eclipse.

• Application Skills : MS(office) Word, Power-point.

Courses Undertaken

Core Breadth

- Analysis and Design of Algorithm
- Computer Architecture
- Computer Networking
- Data Structures
- Database Management Systems
- Operating System

- Analog & Digital Communication
- Humanities & Engineering Economics
- Introduction to Microprocessors

Positions of Responsibility

Volunteer in an NPO Jul'17 till date

• Working as Volunteer in MUSKAAN- a non profit organisation which focuses on providing quality education to children's who are unable to seek education.

Extracurricular Activities

Aayam (Annual College Fest at SGSITS)

March 2018

• Organised Fun & Games event in Aayam-2018.

Aayam (Annual College Fest at SGSITS)

March 2017

• Acted as a departmental event organiser for coding event in Aayam-2017.

Graffiti (36hrs painting event)

September 2016

 Participated in graffiti-2016 continuous 36hrs painting event held by club: Pratibimb of SGSITS.

IIT Mumbai -College to Corporate

September 2017

 Persued course on soft-skills and workplace-communication from IIT Mumbai's college to corporate program. (https://iitbombayx.in/dashboard)

Sahodaya Inter-School Debate Competition

 Persued Certificate of Participation in Class-12 ,in Inter-School Debate Competition conducted by Sahodaya.