

Chetna Kumbhare UG Fourth 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

Pursued training on Web Development from Internshala. https://trainings.internshala.com/dashboard

May'18

2017

Pursuing training on Python and Machine-Learning from Udemy.

March'17 till date https://www.udemy.com/python-for-data-science-and-machine-learningbootcamp/learn/v4/overview

Secured 81% grades in edx-online course of Cybersecurity Fundamentals. https://courses.edx.org/courses/course-v1:RITx+CYBER501x+2T2017/progress

Academic Projects

Online Book-Exchange System 2018 Ms. Shweta Dubey CSE, SGSITS Indore

- 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 System 2017 Mrs. Jyoti Gautam CSE, SGSITS Ms. Neha Mehra Indore

- 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.

13March-15May

• Web Development internship at Revoira

18March-20May

Platforms Worked

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

• Operating Systems : Windows, Linux-mint.

• **Programming Skills** : C, JAVA(Core), Python(learning)-Django

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

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

Courses Undertaken

Core Breadth

- Web Technology
- Analysis and Design of Algorithm
- Computer Networking
- Data Structures
- Database Management Systems
- Operating System
- Compiler Design

- Analog & Digital Communication
- Humanities & Economics Engineering
- 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.