



Rishabh Kemni

A-276 Chattarpur Enclave phase 1, ND-11074

+91-7678661809

rishikemni@gmail.comrishabh1703.cse16@chitkara.edu.in**EDUCATION:**

Qualification/Degree	School/College	University or Board	Year
B. E. (CSE)	Chitkara School Of Engg. & Tech, Punjab	Chitkara University	2016-Present
Class XII	Lal Bahadur Shastri Sr. Sec. School, Delhi	C.B.S.E	2015-2016
Class X	Glacier Public School, Dehradun	C.B.S.E	2013-2014

PROJECTS & TRAININGS:

- **Intern at Calsoft Pvt. Ltd. (April 2019 - Present)**

Working as a Software developer intern at Calsoft Pvt. Ltd Bavdhan Pune.

Learnt many new python modules and libraries, worked on Python and C++ Projects.

During this tenure worked on my professional and personal skills.

Check out my LinkedIn Profile-: <https://www.linkedin.com/in/rishabh-kemni/>

- **Training in RPA under Automation Anywhere (Jan, 2019)**

Training included basic knowledge of programming with emphasis on BOTS.

We developed and automated bots for general uses.

- **Projects made:**

1. **EDA on various datasets and spam classifier (7th sem-2020)**

I learnt Machine Learning Algorithms and Basics of Data Science and created EDA and a spam classifier project, uploaded on my github.

Link to my github-: <https://github.com/rishabhkemni?tab=repositories>

2. **Twitter Scrapping in Python (6th sem-2019)**

The project uses Tweepy and Text blob modules to retrieve positive and negative comments about a person judging his/her twitter profile. It was intended to learn new skills and modules using python.

3. **Made personal portfolio website (6th sem-2019)**

I used my web designing knowledge and merged it with some online template to design my personal Portfolio Website hosted on netlify.

Link to portfolio is- : <https://rishikemni.netlify.app/>

4. **Digital Attendance using Face Recognition in Python (5th sem-2018)**

The project uses inbuilt modules of python for face recognition and stores attendance in digital format in CSV file. Giving us easy to access and eliminates pen-paper based system.

5. **Student Marks Analysis for teachers using python (5th sem-2018)**

The project uses inbuilt modules of python like PANDAS, for performing some arithmetic functions on students marks and plots graph for the student.

It may help teacher to know overall growth of a class.

6. Made Personal Web site (4th sem-2017)

To Implement what we learn ,I made my personal web site hosted it and tried to maintain it and upload some useful articles.

Link to website is -: <http://rishabhkemni.cf/>

7. College Café Website (3rd sem-2017)

As a integrated project ,I and my team made a web site for café of university which was intended to implement for college students and pay online, avoiding huge queues in front of cash counters.

8. LED Candle (2nd sem-2017)

As a integrated project ,I and my team made a led birthday candle which will sense the blow and will turn off automatically. It would be kids-friendly and the wax will also not mix with birthday cake.

ACHIEVEMENTS:

Academic

- CGPA 9.33 (till 7th sem)
- Won toastmasters event twice in Chitkara University.
- Completed a program on Certified Bitcoin Professional,in Chitkara University,HP.
- Completed PHP Workshop by Netmax Technologies Pvt. Ltd.
- Secured 2nd Position in Physics Quiz held in Chitkara university.
- Cleared Round 1 of Huawei ICT Competition by Cognitel .

Cultural

- Participated in Youth Forum held in Indian School of Business, Mohali.
- Worked as Marketing Executive in Explore Fest 17
- Participated in Motivational Speak on Ethics,enthusiasm among youth by ISTE
- Participated in Technical Event 'SPEAK TO LEAD' by ACM.

PROFESSIONAL SKILLS:

- **Languages:** C,C++, Core-Python, HTML, Bootstrap, Javascript, MySQL, Oracle SQL,PL/SQL ,Java(basics), Docker and Kubernetes(basics)
- **Application Software:** MS Office, Netbeans IDE, Cisco Packet Tracer, Raptor.
- **Online Certifications:-** 1. Networking Fundamentals course from Udemy
2. AWS concepts from Udemy
3. Machine learning and network security Certifications from coursera
4. Basics of Java by Microsoft Virtual Academy.
5. Course on 'How to create Bot from Automation Anywhere.
6. Done Micro certifications in Networking and End-User Security.

SOFT SKILLS:

- | | |
|--|---|
| <ul style="list-style-type: none">• English Language• Critical Thinking• Administration and Management• Speaking and Active Listening• Writing• Complex Problem Solving | <ul style="list-style-type: none">• Hindi Language• Real-Life Troubleshooting• Great organizational skills, Data Entry Skills.• Verbal communication skills.• Problem solving skills, Negotiating skills and Teamwork skills. |
|--|---|

INTEREST & HOBBIES:

- Cloud Computing.
- Data science and Machine Learning
- Interacting with new Peoples
- Travelling and Playing outdoor games
- Listening and Singing old songs.

- Hindu Mythology

ABOUT ME:

- 1 year experienced professional, worked as Software intern in corporate
- Highly trained Student with strong clinical abilities and a successful career in both Engineering and Management facilities.
- Friendly and enthusiastic person with 6 years of experience in management. Able to learn new tasks quickly and proficient in growing key customer relationships.
- Represent establishment with friendly, professional faculties at all times.
- Final-year student experienced in student development with a passion to create a student centered environment and guide students to individualized resources. Directed student activities and all extracurricular student activities such as, after school sports, student committees, and school competition events.
- I have 2 years of active leadership from mentoring college students, to interacting with middle school students within educational programs designed to get the students interested in pursuing a degree from an institution of higher education.
- You can check all my achievements and projects by visiting below links
- Github Link-: <https://github.com/rishabhkemni?tab=repositories>
- Linkedin link: : <https://www.linkedin.com/in/rishabh-kemni/>

(Rishabh Kemni)