



Registration Number: 20BCY10060
Email: chougule.chinmay2020@vitbhopal.ac.in
Phone: +91 7588261718
linkedin.com/in/chinmay-chougule-478909213/
https://github.com/Chinmay1292

Chinmay Chougule

Technical Skills: Python, Java, HTML-CSS, JavaScript, Angular, ReactJS, MySQL, MongoDB, MATLAB, Microsoft Azure

Certification: Microsoft Azure Fundamentals'22, Google Cloud Ready Facilitator'22, 30 Days of Google Cloud'21, Google Data Analytics, Reverse Engineering .NET for Beginners (Visual Basic), Google UX Design*, MongoDB Atlas on Google Cloud

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE) CS & DF	Sept 2020 –Ongoing	VIT Bhopal University	8.83/10
Class XII	July 2020	Shahu Dayanand Jr. College (SGIMA Tie-Up)	82.55%
Class X	June 2018	Mahaveer English School	93.20%

ACADEMIC PROJECTS	
Web Developer	<ul style="list-style-type: none">▪ Zip code-based Weather Mapping (Jan 23– Ongoing)<ul style="list-style-type: none">- Description: Information on the weather provided using the local zip code with Data Visualization. Effective because it only displays the weather for the desired location, not the entire city or town.- Technology: Angular, CSS, Bootstrap, Python, MySQL, Git, GitHub, etc.- Individual Project
MERN Stack Developer	<ul style="list-style-type: none">▪ Foodie – The online food ordering web (Dec 22 – Mar 23)<ul style="list-style-type: none">- Description: Online food ordering web app made with MERN stack. This web app helps in ordering food with all the authentication required.- Technology: ReactJS, MongoDB, expressJS, NodeJS, Git, GitHub, etc.- Individual Project
Security Developer and Data Analyst	<ul style="list-style-type: none">▪ Detection and Prevention of Slow Loris Attack using Isolation Forest Algorithm and HTTP Port Blocking (Sept 21– Dec 21)<ul style="list-style-type: none">- Description: Tried to detect the IP, attacking a Web Server using own approach. Also, prevented the attack by blocking the IP.- Technology: Python, Apache Web Server, Kali Linux, Google Colab, Wireshark, Git, GitHub, etc.- Team Project- Role: Data Analysis and utilizing part while using Wireshark, blocking part by Python, Creative/Video Editing- Link: linkmix.co/11486890

WORK EXPERIENCE	
GCRF	<ul style="list-style-type: none">▪ Facilitator (Apr 22 – Jul 22)<ul style="list-style-type: none">- Facilitator in Google Cloud Ready Facilitator 2022.
MS Azure, Remote	<ul style="list-style-type: none">▪ Microsoft Azure Fundamentals Externship (June 22 – Jul 22)<ul style="list-style-type: none">- Cleared the Microsoft Azure AZ-900 Certification.

EXTRA-CURRICULARS AND ACHIEVEMENTS	
Achievements	<ul style="list-style-type: none">▪ One of my projects: College Pick (A private University Finder) won “One of the Top 25 submissions” award in DevFest 2.0 (national level hackathon) organized by BITS Goa.
Responsibilities	<p>Video Editor (Aug 21 – Nov 21): Edited promotional videos for The Monks Community (the then existing community by college students as a Video Lead and Core Team Member)</p> <p>Design Lead & Core Organizer (Jan 23 – Feb 23): Marathi Club of VIT-Bhopal University</p>
Extracurricular	<ul style="list-style-type: none">▪ District and Division Level Softball Player (certified)

ADDITIONAL INFORMATION	
Hobbies	<ul style="list-style-type: none">▪ Creating coding videos on Instagram and YouTube mainly using Python (Turtle, Tkinter, OpenCV) with 10k+ viewership on almost every video. Practicing and watching professional Cricket.
Languages	<ul style="list-style-type: none">▪ English, Hindi, Marathi

