

Registration Number – 20BCY10074 Email: arunima.singh2020@vitbhopal.ac.in Phone: +91 8707884362 https://arunima14.vercel.app/portfolio linkedin.com/in/-arunima-singh/ https://github.com/arunima14

Arunima Singh

Technical Skills: JAVA, HTML/CSS, JavaScript, React.Js, Node.js, Typescript, MongoDB, MySQL, Firebase, Version Control **Certification:**

- The Complete **Web Development** Bootcamp, **Udemy**, April 2023
- Java Basics, EDUCBA, December 2021
- Data Analytics on AWS, Coursera, August 2021

EDUCATION	T	Palmonators 12 - 42 - 42	CCDA /D :	
Board	Tenure	Educational institution	CGPA/Percentage	
B. Tech (CSE) Cyber	Jun 2020 – June 2024	VIT Bhopal University	8.1/10	
Class XII	May 2020	U.P. Kirana Seva Samiti Vidyalaya, Kanpur	83.6%	
Class X	March 2018	U.P. Kirana Seva Samiti Vidyalaya, Kanpur	91.3%	
ACADEMIC PROJECT	ГS			
React Web App	 Emergency VITConnect (April 23 – July 23) Description: A web application that will help the students to get the best emergency medical assistance by connecting parallelly the doctors & proctor for approval, prior to connecting to the ambulance service point specially designed for VIT Bhopal students. Role – Developer Technology: JAVA, HTML/CSS, React.Js, fetch API, MongoDB, MySQL, Firebase Link: https://github.com/sankalp20/Emergency-VITConnect 			
React Web App	 Keeper Notes (Nov - Dec 2022) - Description: A simple webpage to add your notes - Technology: React, HTML/CSS - Role: Developer - Link and results: https://codesandbox.io/s/keeper-notes-forked-r75kn4 			
React Web App	 FunEdu: Mental HealthMate (Sept 21 – Dec 2021) - Description: A React-based web application to assess the mental health of teenagers during COVID using digital media and automated suggestion generation based on user ratings and age group analysis. - Technology: HTML/CSS, React.Js - Link: https://github.com/arunima14/fun-edu 			
EXPERIENCE				
Miorossft	 SDE Intern (May 23 – June 23) Contributed to an upcoming application of the organization by implementing a text prediction feature. Invested these 2 months in understanding their code bases, and technologies like React Native and TypeScript, embracing the challenges while meeting my goals, and learning from failures. 			
Microsoft	 Mentee'22 @ Engage(May 22 – Jun 22) Assignment was to learn and create an algorithm-based recommender web or app application. After a month of sessions and workshops, research, and brainstorming, successfully submitted the project "Book Recommender System" which was a machine learning-based model using Jupyter Notebook and datasets. 			
CO-CURRICULAR				
Coding	Leetcode – Global ContestHackerRank – 4 stars in Jav	•		
EXTRA-CURRICULAR	AND ACHIEVEMENTS			
	 11X Google Cloud Skill Bad Finalist at Imagine Hack (In 	ges. ternational Hackathon) - 2021		
Achievements	Finalist at Deservate (Nation	•		

Achievements | 11X Google Cloud Skill Badges. | Finalist at Imagine Hack (International Hackathon) - 2021 | Finalist at Resonate (National Hackathon) - 2021 | Winner of Geek Week Local Weeklong Hackathon conducted by GFG Chapter VIT Bhopal University -2021 | Technical Team Member, Igniters Club, March 22 - April 23 | Volunteers | Red Dot Foundation-Safecity Civil Rights and Social Action, (June 21 - July 21)

ADDITIONAL INFORMATION			
	Hobbies	■ Playing Badminton, Listening to Music, Chess, Travelling	
	Languages	■ English, Hindi, French	