Candidate name: ISHIKA AGARWAL

Mobile No.: +91 9414903365

Email ID: ishika.agarwal2000@gmail.com

LinkedIn: https://www.linkedin.com/in/ishika-agarwal10/

Portfolio: https://ishika10.github.io/



ACADEMIC QUALIFICATIONS:

Year	Course	Institute/ School, City	Grade
2017-2021	B.Tech Computer Science (with certification in Cloud Computing is association with IBM)	Mody University of Science and Technology	88%
2017	Class XII: CBSE	Happy Public School, Alwar	91 %
2015	Class X: CBSE	Happy Public School, Alwar	96 %

AREA OF INTEREST:

Data Science & Analysis || Web Designing and Development || Machine Learning|| Cloud Computing

TECHNICAL SKILLS:

C || C++ || Python || HTML || CSS || Bootstrap || PHP || MySQL || WordPress || R || Tableau || GIT || OpenCV || Postman

INTERNSHIPS:

SWE INTERN, AMERICAN EXPRESS (Jan'21- June'21)

• Working on a ML based project, Intuitive Communications adoption through Customer Interaction

FULL STACK WEB DEVELOPER, Robobloggers(startup)

- Designed and Developed company's website using WordPress and other plugins
- Used the CMS to make updates to the site
- Performed other related duties as assigned

WEB DESIGNING AND DEVELOPMENT INTERN, Success Ladder Technologies,

- Created site layout and user interface using HTML, CSS and Bootstrap framework
- Used programming capabilities in PHP, SQL and other libraries as needed
- Have worked with web debugging tools (Chrome Developers Console)
- Assist team with testing code in multiple browsers

PROJECTS:

- COVID-19 TREND ANALYSIS, analyzing the data associated with it and trying to find meaningful insight using the power of BI tool Tableau.
- **FACE DETECTION SYSTEM**, Developed a facial recognition system using Haar cascade classifier and other python libraries. Additional feature includes: smile detection, eye detection
- RED WINGS (Blood Donation Website), An online portal for blood donors and receivers, created using Bootstrap, CSS, MySQL, PHP. Deployed on cloud using AWS(Amazon Web Services)
- BLACK FRIDAY DATA SALES ANALYSIS, Sale trend analysis on different parameters using R programming language

• SILVER NEEDLE, Enactus, An initiative to reduce the usage of plastic bags and create a sustainable source of livelihood for women under BPL section. We collect old, discarded cloth material, recycle it and make trendy, affordable and durable bags for contemporary market.

CERTIFICATION:

- IBM Artificial Intelligence Analyst, Mastery Certification, 2020
- Machine Learning Training, Internshala, May-2020
- IBM Big Data Engineer, Mastery Certification, 2020
- IBM Cloud Engineer, Mastery Certification, 2018
- Tableau for Beginners, Udemy
- Introduction to R, Udemy

LEADERSHIP EXPERIENCE

POSITION	INSTITUTION	ROLE
Deputy G-Sec	Utkarsh, Official Tech Society of Mody University (2020-2021)	Ushering a team Of 30 Women in Tech, conceptualizing, planning and organizing different tech-related activities in the campus.
Event Head	CSI National Student Convention, Mody University	Lead Web Designing and Development Event, planned problem statement for the same.
Project Head	Enactus, MU,(2019- Present)	Successfully spearheaded a team of 40 women engineers to conduct entrepreneurial endeavors from inception to completion.
USG-Technical	Rhetorica5.0, Literary Fest	Designed the website for the fest and managed other backend tasks, including planning, organizing, budgeting, designing and managing other activites.
Organizer &	Droid2.0, Tech-	Worked with organizing team and made the
Coordinator	Fest, MU	event a grand success.
Academic Secretary	Happy Public School	Planned, coordinated and executed various activities related to the curriculum.
House Captain	Happy Public School	Lead Ashoka house in all the inter- house activities and other co-curricular activities

EXTRA CURRICULAR ACTIVITIES

- Member of Society of Women Engineers (SWE)
- Core Member of Utkarsh: Official Technical society of Mody University

LANGUAGES:

English (Proficient) | Hindi (Native, Proficient) | French (Intermediate)