

RAMAN TYAGI

LinkedIn: Raman Tyagi

Email: ramantya233@gmail.com

Mobile: +91-8392822377

EDUCATION

- **Bharati Vidyapeeth's College Of Engineering** New Delhi, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 8.993 2020 - 2024
- **Diwan Public School, Meerut Road Hapur** UP, India
Intermediate - 94 percent 2018 - 2019

SKILLS SUMMARY

- **Languages:** C++, C, Python, JAVA, HTML5, CSS, Javascript
- **Software package:** React Js, Github, VScode, Mysql
- **Coursework:** Data Structures, Algorithms, OOPS, DBMS

PROJECTS

- **Phishing websites detection using stacked ensemble model:** A stacked ML model of to detect the website's originality. Project work Githubrepo: <https://github.com/ArjunRawat/phishing-detection>
- **Tour and Travel website :** Created a tour and travel website that serves as an information hub for prospective travelers planning a getaway. TechStack: HTML/CSS, Javascript
- **To-Do list :** Created a To-Do list website which provides list of tasks you need to complete organised in order of priority. TechStack: React js
- **Personal Portfolio website:** Created a personal portfolio websites which provides a compilation of academic and professional materials that exemplifies my beliefs, skills, qualifications, education, training, and experiences. TechStack: HTML, JavaScript, CSS

WORK EXPERIENCE

- **Utkarshini Edutech** Delhi
Summer Intern July 2022 - Sep 2022
 - **During this internship work was conducted around frontend web development technologies (like html, CSS, Java script) and Data structure and Algorithms.:** Created deeply explained tutorials for data structure and algorithms and worked on the front end of the company website.

EXTRACURRICULAR ACTIVITIES

- Participated in Hack BVP 5.0 Hackathon (June 20203) , Eduhack 5.0 Hackathon
- submitted a research paper titled "Efficient Malicious Website Detection Technique Using Stacking Ensemble Of Machine Learning Models" in SN Computer Science (Springer Journal) under the guidance of Dr. Jolly Parikh.
- Completed 3 Days Training on Designing Embedded AI systems using STMicroelectronics AI Ecosystem by DigiToad Technologies
- Participated in Various coding challenges on platforms like Hackerrank, GFG, Leetcode.

LINKS

- Github: Raman Tyagi
- HackerRank 5 star in C++ and SQL
- GFG
- LeetCode: Raman Tyagi