NAMAN CHITKARA

PROFESSIONAL SUMMARY

I am a Pre-final year Computer Science undergraduate student at SRM University. I would be interested in training programs, internships or certifications related to programming and development.

EDUCATION

Computer Science And Engineering (B.Tech), Computer Science, Expected in 06/2023

SRM INSTITUTE of SCIENCE AND TECHNOLOGY - Chennai ,TN

CGPA: 8.97

12th Class, Non -medical (Physics ,Chemistry ,Maths) , 2019

CBSE Board - Gurgaon , Haryana

Percentage: 75

10th Class, 2017

CBSE Board - Gurgaon.Haryana

CGPA: 9.8

WORK HISTORY

AI ML Domain, 11/2021 to Current

Data Science Community SRM - Chennai, India

- I'm an active member of "Data Science Community SRM"
- Working On a project related to Crypto-Currencies

Software engineer intern ,02/2022 to 04/2022 - Forklyft

- · Worked as a web-developer here
- TechStack -ReactJS ,TypeScript ,JavaScript ,NodeJS,JQuery.

Software Developer Intern, Python Intern, 07/2021 to 10/2021 Lejhro

- Internship experience included working, on various projects for betterment of educational Industry.
- Moreover, I led and judged hackathon organized by Lejhro Technologies.
- During my internship I was Titled as "Intern of the Month".

Web-Developer Intern, 08/2021 to 09/2021 TheSparksFoundation

- I joined TheSparkFoundation as a volunteer to develop a secure website for NGO to accept donation for NGO development,
- This internship helped me to upskill my web-development skill.

CONTACT

Address: Gurgaon,, India 122001

Phone: +91-7838146286

Email: namanchitkara1@gmail.com

SKILLS

- Languages: Python, C, C++, HTML, JavaScript, CSS
- · Libraries / Frameworks : Bootstrap 4 ,React-JS
- Operating system: Linux, UNIX, Windows
- Tools and Technology:
 AWS, Heroku, Latex, Microsoft
 Office, Adobe Photoshop,
 Adobe-Illustrator, Canvas, Figma.

LANGUAGES

English

Hindi

ACCOMPLISHMENTS

- Arctic Code Vault Contributor
 @GitHub
- Python Five star coder at Hackerrank

CERTIFICATIONS

- [Full-stack web-Development with React Specialization], [THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY] - [3 months]
- Python -[Udemy]-[1 month]

PROJECTS

Face Recognition in Attendance Management system - The system maintains a quick and accurate record of the student/employee attendance and provides timely summaries and records whenever needed. Automation of the attendance system frees the authorities from mundane tasks and saves time. Face recognition algorithms can extract features from a face image namely positions of forehead, eyes, nose, mouth, chin, jaws.

Restrology -A prospective business owner can use Restrology to see which cuisine based restaurants are lacking or what type of Restaurants are doing well(due to their high number) in which neighborhoods

Restaurant website -In this project I have designed the website in which menu of the restaurant is there and feedback form and other details are available in one website

HOBBIES

My hobbies include

- GYM
- Badminton
- Running
- Stock Market analysis and Trading

STRENGTHS

- · Critical thinking
- · Detail Oriented
- Resilience
- · Self Confidence