



MUSKAN SINGH

SOFTWARE ENGINEER

- +91 8252024461
- reachsinghmuskan@gmail.com
- www.linkedin.com/in/muskansingh04/
- Phagwara, Punjab
- https://github.com/muskansingh-github

SUMMARY

Excellent web development abilities and an instinctive sense for fixing problems. Enthusiastic about starting and implementing new projects. I'm eager to begin my career as a web developer with a reputable company that values technology.

TECHNICAL SKILLS

Programming languages:

C, C++, Java, Javascript, Python.

Web Technologies:

HTML, CSS, Bootstrap, ReactJS.

Version Control:

Git

Platforms:

Linux, Unix, Windows 10, Windows 11.

POWER SKILLS

- Reliable
- Persistent and Charismatic
- Good in Interpersonal Skills
- Communicates effectively, both verbally as well as in writing

EXTRA CURRICULAR ACTIVITIES

- Singing Jan '20
- Nature Photography Aug '19

PROJECTS

Trading Bot

Sept '22

- Domain: Software Application Development | Programming Languages: Python
 - The "Trading Bot" is a Python-based software application developed to automate trading activities in the financial markets. The bot is designed to analyze market data, make informed decisions, and execute trades.
 - The bot is designed to be highly efficient and reliable, ensuring that trades are executed quickly and accurately.
 - It is optimized for speed and performance, allowing users to execute large volumes of trades quickly and efficiently.

Tindog – A dating app for dogs | Tinder Clone

Jan '23

- Domain: Web App Development (using React Js) | Programming Languages: HTML, CSS, Javascript, Bootstrap
 - Tindog is an exciting new dating app for dogs, developed using React.js and Bootstrap. Inspired by the popular dating app Tinder, Tindog provides a fun and engaging platform for dogs and their owners to connect with other like-minded canine lovers in their area.
 - Users can set up their dog's profile, complete with photos, personality traits, and interests, and then swipe left or right on other dogs' profiles to indicate interest.
 - The app's user interface is designed using React.js and Bootstrap, providing a modern and responsive design that looks great on any device.

ACHIEVEMENTS

Coding Club – Coding Ninjas

Mar '23

Participated and bagged AIR-16 in a coding club organized by Coding Ninjas for women.

Code-A-Thon – A hackathon by Programming Pathshala

Feb '23

Participated in the hackathon for a group project which demonstrates strong skills in problem-solving, innovation, and teamwork. The team successfully developed and presented a functional and creative finance related website within a limited timeframe.

EDUCATION

B.Tech. in Computer Science Engineering {Hons.}

Aug '20 - Present

Lovely Professional University | Phagwara, IN

CGPA 7.88

Higher Secondary

May '18 - Mar '19

Delhi Model Public School | Patna, IN

Aggregate – 62.8%