



Harsh Khandelwal

Student, a curious mind owner, always a learner.

World

Contact

Showcase

<https://showcase.com/harshh18>

GitHub

<https://github.com/Harshh18>

Twitter

https://twitter.com/hars_khandelwal

Intro

Hey there 🙌 kindly go through my resume and for any query send me a mail, link to that is provided in my about section. Thank you 😊

About

Meet Harsh Khandelwal, a passionate 2nd year engineering student at Chandigarh University. Harsh is a hardworking, punctual, and a great learner who is always eager to explore and learn new things. He has a keen interest in emerging technologies and has hands-on experience in Prompt Engineering for text and image generation in **ChatGPT** and **MidJourney**.

Harsh has a good grasp of blockchain technology and has completed several courses on online platforms to excel in it. He also has experience in web development and has developed a basic dynamic website. In his first year of college, he scored an impressive 8.21 CGPA and is continuously striving to improve his scores.

Harsh is a curious individual with a thirst for knowledge, and he approaches every opportunity as a chance to grow and learn. With his enthusiasm and dedication, he is sure to make a mark in the tech industry.

[Contact me](#)

Skills

Java Beginner

Python Beginner

JavaScript Beginner

HTML5 Beginner

CSS 3 Beginner

Tailwind CSS Beginner

Bootstrap Beginner

Educations / Credentials



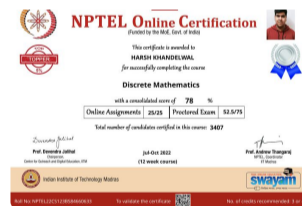
Recipe API Backend Web Development

DevTown • July 2022 - July 2022



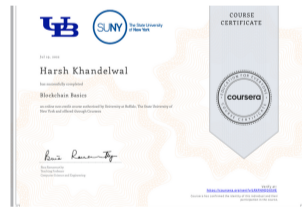
NPTEL Discrete Mathematics Cerfication

NPTEL • July 2022 - October 2022



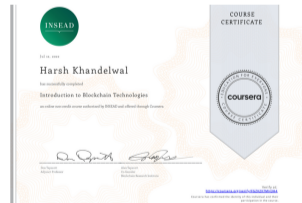
Blockchain Basics

Coursera • June 2022 - July 2022



INSEAD Introduction to Blockchain Technology Certificate

Coursera • June 2022 - July 2022



Role Type

Machine Learning

Blockchain

Front End

Industry

Crypto/Blockchains

Developer Tools

Hard Tech

Language Learning

Role Attributes

Opportunities for Growth

Team Values

Engage with community

Collaboration oriented

Risk-taking culture

Values diversity and inclusion

Open communication

Pair coding

