

Subhash Chandra Yadav

subhash.cy.work@gmail.com | 6289878005 | LinkedIn | Github

About Me

To work as a software developer or research intern, leveraging my quick learning and logical thinking to build AI and web solutions that simplify digital life and make technology more intuitive for users.

Education

Techno International Newtown

2022-2026

- Bachelors Of Technology(B.Tech) in Artificial Intelligence & Machine Learning
- Current CGPA: 8.03

AGPN Convent & E R School

2021

- CBSE (Class XII): Percentage: 82.5 %

Kendriya Vidyalaya

2019

- CBSE (Class X): Percentage: 93 %

Technical Skills/Soft Skills

Programming: Java (With DSA), Python, C, Kotlin

Development: HTML, CSS, JavaScript (Basics)

Databases: MySQL, MongoDB

Tools & Technologies: Linux, Git, Github, Docker, ML (Basics)

Soft Skills: Team Collaboration, Problem-Solving, Adaptability, Communication, Leadership, Time Management

Projects

Netflix -Clone

July 2023- Aug 2023

- Developed a responsive frontend clone of Netflix to practice web design and layout skills.
- Implemented smooth scrolling, hover effects, and modern UI/UX design.
- Tech Stack Used: HTML, CSS, JavaScript (Basics)

Portfolio Website

Dec 2024- Jan 2025

- Built a complete portfolio using HTML, CSS and JavaScript with a fully custom UI and animations.
- Implemented sections for About, Education, Projects, and Contact with interactive component.
- Ensured responsive layout for all screen sizes.
- Ensured smooth scrolling, floating elements, and expanding card interactions.

Achievements

Smart India Hackathon 2023

- Selected for SIH 2024 college finals with a project on Public Transport tracking System focused on route optimization, live tracking, and efficient transport operations.

Academics

- Ranked 4th in class in CBSE 10th Board Examination with 93% (2019)
- Ranked 3rd in class in CBSE 12th Science stream with 82.5% (2021)

Extra-curricular

- Played chess against state-level players to improve strategy and focus
- Regular practice in coding and Data Structures & Algorithms (DSA)