NITISH KUMAR PANDIT

Based in Panchkula, Haryana +91 9915609635 \diamond Mail \diamond LinkedIn \diamond GitHub

EDUCATION

Bachelor of Technology, Chandigarh Group Of Colleges - Landran Expected 2026

Artificial Intelligence And Data Science

CGPA - 6.9

Intermediate, Govt. Model - 22A Chd 2020 - 2022

Non-Medical (CBSE)

Percentage - 69

Matriculation, Doon Public School - 21 Pkl

2018 - 2020

CBSE

Percentage - 83.4

SKILLS

Front-End HTML, CSS, JavaScript/ES6+, React JS, Bootstrap, Tailwind CSS, GSAP,

Redux, Next JS

Back-End Node JS, Express JS, POSTMAN, REST APIs

DatabasesMongoDB, MYSQLVersion ControlGit and GitHub

Devops AWS, Docker, Kubernetes, CI-CD pipelines

Soft Skills
Team Leading, Time Management, Problem-Solving, Learning Mindset
Programming Languages
Proficient in C++, JavaScript, Python — Familier with C, Java, R

Coursework DSA, OS, DBMS, OOPS, AI, ML Other Interests Data Science, Machine Learning

PROJECTS

CashTrack - A.I. Finance Tracker

Built a dynamic web application that enables user to track their finances. AI will summarize and give financial advice based on the transaction history.

Tools and Technology used - NEXT.js, Tailwind CSS, Open AI, NEON DB, Shaden UI, Clerk

GitHub

Flasher

The Flasher is a **bluetooth triggered message flashing device** built using **arduino** that dispays a custom message when triggered with some **input**.

Tools and Technology used - Arduino, Breadboard, 162A LCD display, Bluetooth module, C++ for control algorithms

DASH - Cab Services

Built a ride-hailing application to replicate core functionalities of **Uber**. The app offers seamless booking and ride management experiences for users and drivers.

Tools and Technology used - React.js, Node.js, Express.js, MongoDB, Tailwind CSS

GitHub

CERTIFICATIONS

- Web Designing Infowiz
- Backend Development PW Skills
- Cloud Foundation AWS academy
- Data Engineering AWS academy

POSITION OF RESPONSIBILITY

- Team Leader in Smart India Hackathon 2023 and 2024
- Team Leader in other college competitions