

Niyaz Khan

Niyaz.kofficials@gmail.com | +91 7751931035 | Odisha, India
linkedin.com/in/iamnk7 | https://github.com/Iamnk07 | iamnk07.github.io/Nkportfolios

SUMMARY

I'm a Computer Science Engineer with experience in web development and Python tools. I've worked on two real projects: an AI Career Guidance System and a Developer Ecosystem platform. I enjoy solving problems, writing clean code, and working with modern tools and technologies. I also have basic experience with DevOps, deployment, hosting, and version control, and I like building practical, user-friendly applications and continuously improving my skills as a software engineer.

EDUCATION

Bachelor of Technology in Computer Science

Aryan Institute of Engineer & Technology (BPUT)

Bhubaneswar, Odisha

2021-2025

Higher Secondary Education (Science)

CNB College

Bhadrak, Odisha

2019-2021

SKILLS

Programming Languages: Python, JavaScript

Database: MongoDB

DevOps: Git, GitHub, CI/CD basics, shell scripting (basic), deployment, hosting, environment setup (continue learn)

Tools: Postman, Git Bash, NPM, API integration tools, automation scripts

PROJECTS

AI Career Guidance System- Associated with Aryan Institute of Engineering & Technology

Role: Backend Developer

Tech: Python, APIs, Automation, Git, Deployment

- Handled deployment and hosting of the application.

Developer Ecosystem Platform

Tech: React, Tailwind CSS, Node.js, Express, MongoDB

Built a full-stack platform for developer resources with a responsive React/Tailwind UI and backend APIs using Node.js and Express. Managed data in MongoDB and version control with Git/GitHub.

EXPERIENCE

Deloitte (Forage) | 2025- Virtual Internship – Data Analytics

Worked on data analysis tasks using Python, spreadsheets, and basic visualization tools.

J.P. Morgan Chase & Co. | 2025- Virtual Internship – Software Engineering

- Focused on Python, Pandas, and data visualization to analyze and clean financial datasets. Applied technical skills in debugging code and implementing basic trading logic.