

EDUCATION

B-tech IN Information Technology

Noida Institute of Engineering & Technology SGPA-7.82

Secondary Education

CBSE[2020]

percentage: 81.33%

High School

CBSE[2018] percentage: 60%

LINKS

Portfolio

Anshulbhati01

in anshul-bhati

① 0201ite121



y @anshulbhati

ACHIEVEMENTS

- · 150+ Problems on Leetcode with 1050+ ratings.
- · 1400+ rating on CodeChef.
- Winner of NPL 2023 (Intra-College Cricket tournament).

PERSONAL SKILLS

- effective Communication(verbal & written).
- · Having Leadership qualities.
- · Excellent time management.
- · Strong teamwork and collaboration.
- · Continuous learner

HOBBIES

- · Cricket(played: District-level).
- · Reading Ancient Literature.
- · Tech & Games.
- · Volunteer work.

TECHNICAL SKILLS

- **Programming:** Java, Python, C++(beginner)
- Frontend: HTML, CSS, Javascript(beginner)
- · Backend: MySQL, Node.Js, Tableau
- Data Analytics: Knime, R(beginner)
- Framework: Diango, Express is

PERSONAL PROJECTS

Student Result Management System

- · A web-based project intended in PHP and MySOL which enables us to manage Students, Subjects, Teachers, Semesters, Results, and Classes from this We can also produce reports for Subjects, Students, faculty.
- Tools and Technologies to be used:
 - Frontend Tools: HTML/CSS, JavaScript
- Backend Tools: PHP & MySQL

Handwitten Character Analyser

- · A Machine Learning model constructed and trained using Python libraries and CNN algorithm to recognize handwritten Characters
- · Tools And Technologies Used: Python, Google Colab

Hospital Location System

- · Frontend: HTML, CSS, and JavaScript, with a focus on user interface and
- · Backend: Java and (Google Maps API) to provide accurate hospital information based on user location.

CERTIFICATES

Developing Cloud Apps with Node.js and React -

- · An online course authorized by IBM and offered through Coursera. This comprehensive course replaces the older version and focuses on developing front-end and back-end applications using React, Node.is, and Express.
- Link-coursera.org/account/verify/C7HXAEUAUCU6

Databases and SQL for Data Science with Python -

- This comprehensive SQL course equips data professionals with essential skills, from basic statements to advanced concepts. Hands-on labs and realworld projects ensure practical application for effective data analysis.
- Link-https://www.coursera.org/account/verify/3B9THKBW8FL5

Object Oriented Programming in Java -

- · An online course authorized by the University of California San Diego and offered through Coursera.
- · Link-https://www.coursera.org/account/verify/PC9BT2PN76CF

Master Data Analysis with Pandas: Learning Path 1 (Enhanced) -

- · Pandas, a Python package, is used widely in Master Data Analysis with Pandas as the primary data analysis tool. Learn cutting-edge methods for changing and cleaning data and working with data using Pandas and creating pertinent visualizations.
- Link-https://www.coursera.org/account//verify/VE36MJVPB3CL