### **NITIN DAS**

B.TECH - C.S.E.

Tech-Enthusiast with a knack for problem solving.

nitinhash1308@gmail.com

+91-7905741726

init-13.github.io/portfolio/

linkedin.com/in/init13 in

github.com/init-13 🕠

### **EDUCATION**

# **Bachelor of Technology - C.S.E**Institute of Engineering and Rural Technology

07/2018 - Present

Allahabad

A.K.T.U. - 85%

Top 1 percentile

### Senior Secondary(XII) St. Johns Co-ed School

05/2015 - 05/2017

Allahabad

I.S.C - 92.5%

Rank 1 in the school

### **PROJECTS**

Google Forms Folder Organizer (01/2021 - 04/2021)

- https://github.com/init-13/Google-Form-Folder-Organizer
- Technologies Python, Google API, Pandas, pyqt.
- It automates the task of creating unique name folders in the local machine and downloading files from google drive for all the submissions in Google Form.

### Online Word Editor (07/2021 - Present)

- https://init-13.github.io/online-word-counter.io/
- Technologies H.T.M.L , C.S.S , Javascript, React JS, Node JS, ¡Query.
- An interactive website with various features that can be used as a temporary text editing area with an inbuilt word counter and word suggestion and correction.

### Ping-Pong Pygame (09/2020 - 10/2020)

- https://github.com/init-13/PingPong-pygame
- Technologies Python, Pygame.
- An entertaining ping pong game with a computer with a score counter and increasing difficulty with time using Pygame.

## VOLUNTEER EXPERIENCE PROBLEM-SETTER

CODING-BITS
07/2020 - 10/2020
COLLEGE CODING CLUB

Tack

 Created, Tested and Hosted original coding problems on HackerRank for the college coding club "CODING - BITS".

## **ORGANIZER** WORKSHOP

09/2019 - 09/2019 COLLEGE WORKSHOP

Task

 Organized and coordinated a 2-day "Cyber Security Workshop" at my College Campus by Innovative Ideas Infotech.

### **KEY SKILLS**

Data Structure & Algorithms Git & Github

Competitive Programming Web Development

Python Machine Learning Blockchain

### **ACHIEVEMENTS**

Achieved Rank- 573 in Google Kick Start 2021 Round E.

Achieved Rank- 726 in Facebook Hacker Cup 2021 Qualification Round.

Achieved AIR-37 in TCS Code Vita 2020 Qualifier.

### **TECHNICAL SKILLS**

Languages: Python, Java, C,C++, HTML, CSS, JavaScript, SQL, Octave, Solidity

Frameworks: ReactJS, NodeJS, Pandas, TensorFlow, Keras, Mathplotlib, Pygame, PyQt

Technologies: Machine Learning, BigData, Blockchain, Git &Github

OS: Windows, Linux

Software: Microsoft Word, Microsoft Excel

IDE: Visual Studio Code, Sublime Text, Matlab

Database: MySQL, MongoDB

### **CERTIFICATES**

Infosys InfyTQ Certification

Hacker Rank Certifications: Java, Python, SQL, Javascript, Problem Solving

Getting Started With Python on Coursera

Machine Learning on Coursera

Introduction to Git and Github on Coursera

Getting Started With Game Development Using PyGame on Coursera

Learning to Learn on Coursera

### ADDITIONAL INFORMATION

Languages: English, Hindi, Maithili

Hobbies: Competitive Coding, Stocks and Trading

Strengths: Good Communication, People management, Goal-oriented