# **Abhishek Singh**

**Aspiring Full Stack Developer** 

#### **Contacts**



73 Kha, Newada , Ghazipur, UP



abhisheksinghasr734@gmail.com



7275890524



https://www.linkedin.com/in/abhisheksingh734/

#### **Achievements**

**Newton School Coding contest** 

Rank - 977

Aptitude Test by CodingBlockLPU

**Badminton School Competition** 

Gold medal

#### **Soft Skills**

Problem solving

Team work

Quick learner

Active listener

#### **Technical Skills**

Python

JavaScript

HTML-CSS

MySQL

## Languages

Hindi

English

#### About me

Pursuing Bachelor of Technology in Computer Science and Engineering from Lovely Professional University. An optimistic, creative and responsible person who is always ready to take up new challenges. Can work both an individual contributor as well as a team member

# **Projects**

#### **Hangman Game**

It is a guessing game for two or more players. One player thinks of a word, phrase or sentence and the other(s) tries to guess it by suggesting letters within a certain number of guesses

- **Execution** ➤ Word selection
  - > Game logics
  - > Display hangman
  - Error Handling

Stacks - Python

#### Fighting game

This game would be played by two players, who would face off against each other in close combat with simple 1 move The objective of the game would remain the same – to deplete the opponent's health bar and be the last one standing. This game could be played locally on a single computer with having a shareable link

- Execution > Project setup
  - Create player and enemy
  - > Game rules and logic building
  - > Winning statement

Stacks - HTML(canvas), CSS, JavaScript

## Certifications

HackerRank Python(Basics)

https://www.hackerrank.com/certificates/iframe/af032974049d

HackerRank CSS

https://www.hackerrank.com/certificates/iframe/4a206d8045ce

## **Education**

📍 X from KV AFS Memaura, Lucknow, UP

2018-2019

Percentage - 87.6%

XI from KV AFS Memaura, Lucknow, UP

2020-2021

Percentage - 88%

Lovely Professional University

2022-2026

Pursuing BTech CSE