





Ayush Shukla

 [ayush4747ss](#)  [ayush.com](#)  [shukla-ayush](#)  ayush1235shukla@gmail.com

SKILLS

Languages: Python, JavaScript, HTML/CSS, Sql.

Tools: Django, Pandas, Numpy, Matplotlib, Seaborn, PowerBi, React JS, Redux, Axios, GitHub, Mysql , Git/Github.

Coursework: Object Oriented Programming, Database Management System, Operating System

Competencies: Data structure and Algorithms, Web Scraping, Statistics, Data Wrangling.

PROJECTS

Food Ordering Website | *Java Script, React JS, Axios, Web Scraping, APIs, VS Code.*

[Github Link](#)

- The innovative food ordering platform distinguishes itself with its live API integration, ensuring a dynamic and engaging user experience. Intuitive design and seamless navigation further enhance customer satisfaction, while providing businesses with valuable insights to optimize operations. With a focus on innovation and efficiency, it is poised to revolutionize the food industry, offering unparalleled value to both consumers and businesses alike.

Guess The State | *Python, Tkinter, Pycharm*

[Github Link](#)

- A captivating game has been developed to challenge users in identifying locations based on displayed maps. Upon successfully guessing a location, the game promptly reveals the name on the map. This interactive experience not only evaluates geographic knowledge but also enhances spatial awareness. By offering a formal yet enjoyable platform for users to refine their geographical skills, this game provides a valuable opportunity for learning and development.

Automatic Birthday Wisher | *Python, Pandas, SmtLib, Pycharm*

[Github Link](#)

- Pleased to introduce my automatic birthday wisher, a project to send heartfelt wishes and thoughts to individuals on their special day. Leveraging stored data, this innovative solution ensures timely and personalized messages are delivered to each birthday recipient. This formal yet thoughtful approach reflects our commitment to enhancing interpersonal connections through technology.

Serpentine Challenge. | *Python, Tkinter, SmtLib, Pycharm*

[Github Link](#)

- This Python-based snake game, created with the Tkinter library and other advanced Python functionalities. This game combines elegant design with intricate algorithms to deliver an immersive and challenging experience for players of all skill levels. we have ensured smooth gameplay and responsive user interaction. showcasing the limitless possibilities of Python in game development..

ACHEIVEMENTS

- Solved 500+ Data Structure and Algorithm Questions on leetcode And participated on multiple contest with the overall rating of 1650+
- Secured the overall rank of below 4000 out of 23000+ students participated in leetcode contest.

EDUCATION

Bangalore Institute Of Technology

2025

Bachelor of Engineering, Information Science Engineering

Current GPA: 8.8/10.0

Presidency School Bangalore South, Bangalore

2019

Senior Secondary School, CBSE

86%

Lovedale Senior Secondary School, Satna

2017

Higher Secondary School, CBSE

Cumulative GPA:9.2/10.0