# Freelance Developer (Fresher) Resume

#### **Ayush Singh**

Email: ayushsingh3962@gmail.com

Phone: [+91-8851500385] GitHub/LinkedIn Portfolio:

https://github.com/Ayush-Singh-36//https://www.linkedin.com/in/ayush-singh-a256b6295/

### **Objective**

Freelance Python developer focused on helping clients bring their ideas to life through practical, efficient solutions. Skilled in data handling, and basic predictive modeling, with a commitment to writing clean, maintainable code. Eager to contribute to real-world projects, streamline workflows, and provide reliable support for teams looking to turn concepts into working software.

#### Skills

- **Programming:** Python (core, OOP, NumPy, Pandas, Matplotlib)
- Version Control: Git & GitHub
- Data Handling: Data cleaning, preprocessing, and basic analysis
- Problem-Solving: Code debugging, process automation, modular code design
- Tools & Platforms: VS Code

#### **Projects**

• **Smart Contact Book** – Developed a Python-based contact management system with search, add, update, and delete functionalities.

- **Student Result Management** Built a tool to manage, store, and analyze student academic records efficiently.
- **Weather App** Created a Python app to fetch and display real-time weather updates using an API.
- **To-Do List** Implemented a simple task tracker to add, edit, and remove tasks for better productivity.
- **Data Analysis Dashboard** Designed an interactive dashboard for visualizing and summarizing dataset insights.
- **Personal Finance Investment Tracker** Built a Python script to track expenses, savings, and investments in one place.
- **Student Management System** Created a management tool to handle student information and administrative tasks.
- **COVID Tracker App** Developed a real-time tracker to monitor COVID-19 cases and statistics.
- **Stock Market Analyzer** Built a Python tool to analyze stock trends and provide basic market insights.

#### Education

BCA - Ongoing, Expected to completed in 2028

## Learning & Focus Areas

- Expanding knowledge in **machine learning** (model building, data-driven decision tools).
- Deepening skills in **process automation** using Python scripts and libraries.