ALOK GUPTA

An entry-level programmer can work with C, Python, and Web Development. Looking for a role of Software Development Engineer that will enable me to utilize my skills as well as contribute to the company's growth and also enhance my skills, strengthen my knowledge and realize my potential.



CONTACT

- alokgupta194@gmail.com
- linkedin.com/in/alok-gupta-024685196
- Kanpur Nagar, Uttar Pradesh

SKILLS

Programming C Python JavaScript Java	00000
Java	00000
Web Technologies HTML & CSS Node.js	00000
Databases	
MySQL SQL	00000
IDE	
Visual Studio	00000
Jupyter Notebook	00000

Others

- Communication Skills
- Leadership
- Problem Solving

INTEREST

Subject

- Data Structure & Algorithms
- DBMS

Others

• Teaching • Artificial intelligence • Music

COURSEWORK

Post-Graduate

- Data Structures & Analysis of Algorithms
- Operating System Database Management System Computer Networks

Independent

- Complete SQL and Databases Bootcamp
 : Zero to Mastery(Udemy)
- •Advanced Python: Python 00P with 10 Real-World Programs(Udemy)
- Course on computer concept(Nielit)

S WORK HISTORY

Internship

10/2021 - 01/2022

The Entrepreneurship Network
Involve in planning and developing Projects

Software Testing Associate

EDUCATION

11/2020

№ PSIT, Kanpur
Aggregate Score: 78.8%

07/2015 - 07/2018

№ CSJMU, Kanpur

Bachelor of Science

PROJECTS

Al Virtual Mouse | Jan. 1, 2022 - May. 22, 2022 | PSIT

In this application, The main objective of the proposed system is to perform computer mouse cursor functions using a web camera or a built-in Camera in the computer instead of using a traditional mouse device. USED TECHNOLOGY- A.I and python.

Face Mask Detection Aug. 1, 2021 - Dec. 22, 2021 | PSIT

This project aims to detect face masks in current picture of Covid19 using Machine Learning and Object Detection. The main objective of the face mask detection model is to detect the face of individuals and conclude whether they are wearing masks or not at that particular moment when they are captured in the image.

USED TECHNOLOGY- A.I and python.

Fitness Website (web development) | 2021

This project aims to provide basic knowledge about fitness and helps to get new members for gym. It's developed using html, css, javascript.

ACHIEVEMENTS AND CERTIFICATIONS

- Achieved 5 star on Hackerrank in Python.
- Solved over 100+ Problems of Data Structures and Algorithm.
- Secured 3rd position in National Cyber Olympiad in school competiton.
- Online Certification in Complete Sql and database (UDEMY)
- Offline Certification in Course on computer concept(Nielit)
- Online Certification in Python. (UDEMY)