**ARUN SAINI**

Saharanpur 9389872806 as9389872806@gmail.com

Strong in design and integration with intuitive problem-solving skills. Proficient in PYTHON, JAVASCRIPT, and SQL. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

# SKILLS

* Python
* Django web Framework
* HTML/CSS
* Bootstrap
* SQL
* MySQL

# EDUCATION

# K,L,G,M Inter College

High school or equivalent

Computer Science

Nakur,Saharanpur 04/2016 to 05/2017

# K,L,G,M Inter College

Other

Intermediate (Physic Chemistry and Math)PCM

Nakur,Saharanpur

04/2018 to 05/2019

# Government polytechnic Saharanpur

Other

Diploma in Computer Science

Saharanpur

06/2019 to 07/2021

# Khawaja Moinuddin Chishti Language University, Lucknow

Bachelor’s

B.tech(CSE)(AI & ML)

Lucknow

07/2021 to 07/2024

## ADDITIONAL INFORMATION

**INTERNSHIPS**

linux word, 45 Days

* Developed a Python GUI Password generator as part of a 45-day internship at Linux Word, resulting in an efficient andreliable tool for generating strong and secure passwords, enhancing data security for users.
* Implemented various encryption algorithms and password complexity rules, ensuring the generation of passwords thatmeet industry standards and can withstand various types of attacks.
* Collaborated with a team of developers to integrate the password generator into an existing application, increasing itsfunctionality and usability.

## CERTIFICATIONS / LICENSES

# Python Certificate

07/2023 to 09/2023

Successfully completed Research Based Summer Industrial Internship training on python

Unlocking the full potential of python for streamlined development, enhanced functionality, and transformative solution Unleashing the power of python programing for innovation and success under the mentorship of Mr. Vimal Daga.

## LINKS

linkedin.com/in/arun-saini-22392322b

//github.com/Arunsaini88/Python\_Programs