Gaurav singh

Software Engineer

As a recent Master's graduate in Computer Applications, with a strong computer science base and zeal to pursue technology. Would like to get myself placed in a technical position for me to utilize my programming and problem-solving skills on innovative projects to contribute to the technical enhancement of my career.



Oelhi, India

github.com/Gaurav8720/Gaurav_portfolio

+91 8447728608

in linkedin.com/in/gaurav-mathur-6b2604197

EDUCATION

Master of Computer Applications (MCA)

ABES Engineering College

05/2021 - 06/2023 72.2%

Bachelor of Computer Applications (BCA)

Institute of Management Education

05/2017 - 06/2020 65.5%

Intermidiate

AG Inter College

05/2015 - 06/2016 67%

High School

Alok Punj Sr. Sec School

05/2013 - 06/2014 72.6%

WORK EXPERIENCE

Python Programming Cum Training Program El Systems Pvt. Ltd. -2024

06/2024 - 07/2024 Remote

Completed a python programming training course in Python, acquiring coding and practical project development skills. Improved my ability to solve problems and gained extensive understanding of Python libraries, preparing me for practical applications in a variety of tech fields.

Data Collection, Internship Sciffer Analytics Pvt. Ltd. -2021

05/2021 - 11/2021 Pune

· Managed large datasets effectively, optimizing data storage and retrieval processes. · Successfully gathered data from various sources using Python programming language. Cleaned and preprocessed collected data to ensure quality and consistency using Pandas and NumPy libraries.

TECHNICAL SKILLS

Python OOPS Django SQL

HTML & CSS

Javacript Basics

PERSONAL PROJECTS

Real-Time Tweet Application with Django Framework–2024

 Developed a web application using Django, HTML, and CSS with an aim to let individuals post, edit or delete their own tweets. Included user authentication, profile management, and real-time communication. It is built with its own in-house templating system: the Bootstrap for Responsible system with a focus on clean UI/UX backed by optimized backend functionality.

Chat Client Application with Tkinter-2024

 Developed a Python-based chat client featuring a graphical user interface (GUI) built with Tkinter. The application supports real-time communication by connecting to a server, allowing users to send and receive messages seamlessly. The GUI includes a text area for displaying chat history, an entry field for composing messages, and interactive buttons for sending messages, providing a comprehensive and user-friendly chat experience.

CERTIFICATES

Crash Course python

Coursera

Learn HTML, CSS

Udemy

LANGUAGES

English

Hindi

Limited Working Proficiency Native or Bilingual Proficiency