AMAN MAURYA

SOFTWARE DEVELOPER

CONTACT
9766589346
amanmaaurya917@gmail.com
Mumbai, Maharashtra
SKILLS
C# / C++ / C
Python / OOBJ
Linux
SQL
Core Java
EDUCATION
Python for Data science
IBM
IBM 06/2022- 12/2022
06/2022- 12/2022
06/2022- 12/2022 Certification
06/2022- 12/2022 Certification https://www.edx.com
06/2022- 12/2022 Certification https://www.edx.com BSC.IT 2021 - 2024
06/2022- 12/2022 Certification https://www.edx.com BSC.IT
06/2022- 12/2022 Certification https://www.edx.com BSC.IT 2021 - 2024 SST College, UNR - 3.
06/2022- 12/2022 Certification https://www.edx.com BSC.IT 2021 - 2024 SST College, UNR - 3. MAHARASHTRA
06/2022- 12/2022 Certification https://www.edx.com BSC.IT 2021 - 2024 SST College, UNR - 3. MAHARASHTRA
06/2022- 12/2022 Certification https://www.edx.com BSC.IT 2021 - 2024 SST College, UNR - 3. MAHARASHTRA LANGUAGES

SUMMARY

Seeking a challenging position where my skills, strong work ethic, and potential for career advancement can contribute to the efficiency and profitability of the organization. I am committed to fostering both professional and personal growth, while maintaining an optimistic, goal-oriented mindset and a passion for continuous learning.

WORK EXPERIENCE

Fresher

Academic projects

- Health bot
- Advance Desktop AI
- Crypto currency prediction
- Personal Portfolio website
- Drawing recognizer
- Youtube video downloader
- Multi frame recognizer
- Fake photo recognizer

Description of Academic projects

Python programming developer proficient in backend Coding. Successfully contributed to the development of the following projects:

Advance Al

unlocking the full potential of your computer with our Intelligent Desktop Assistant software. Designed to simplify your digital experience, our desktop assistant seamlessly integrates with your operating system.

• Motion detection Application

Motion Detector Software. Designed for both security and convenience, this advanced application utilizes cutting-edge technology to detect and respond to motion, offering a range of features to enhance your surveillance and monitoring needs.

Crypto currency prediction

Crypto Currency Prediction Software Harnessing the power of advanced algorithms and machine learning, this software provides invaluable insights and predictions to help you make informed decisions.

Efficiently utilized python and Material-UI to create attractive and user-friendly interfaces, ensuring seamless functionality and enhanced user experience.