Manick

Email: mscientist18@gmail.com Linkedin Mobile: +91-827-881-0245

Summary

Successful Programmer with exceptional talents in c++, python, java and problem solving. Pursuing a new position where an understanding of the Computer Science will be widely appreciated. (Software Engineer, Data Scientist, Data Analyst and Machine Learning Engineer).

EDUCATION

National Institute of Technology

Bachelor + Master of Technology in Computer Science; CGPA: 8.45

Hamirpur, HP 2017 - 2022

EXPERIENCE

Chegg

Computer Science Expert

Remote Oct 2019 - Present

Courses

Coursera

Data Science by IBM

PROJECTS

- Hate Speech Detection Using Machine Learning: Using Convolution Neural Network Keras
- Lane Detection Using OpenCV: Using Python cv2
- Binary Image Classifier: Using Convolution Neural Network Keras
- Rock paper scissors playing bot using Machine Learning: Using Python
- Satellite Image Classifier: Using Convolution Neural Network Keras
- Banking Management System: Using C++ and Object Oriented Design
- Weather Prediction: Using Python and Markov Chain
- AI based Virtual Assistant: Using Python and Google TTS
- Chat Application: Using Python and Sockets

SKILLS

- Languages: Python, C++, C, Java, SQL
- Frameworks: Django, Tensorflow, Keras, Flask
- Familiar with: Machine Learning, artificial intelligence, HTML, CSS, JavaScript, React, JQuery, Data Science, Data Analysis, Competitive Programming, Web Development, Operating Systems, Object Oriented Design, Distributed Computing, Pandas, Numpy, matplotlib, Data Structures and Algorithms

Note

If I am not a fit to this specific opportunity, i am flexible and willing to take other positions that may better fit my qualifications.