Pulkit.

Software Developer

Enthusiastic to work in a challenging environment, which gives me an opportunity for growth and helps me achieve my goal as well as the organization's target.

Contact

Address

Rohtak, Harvana, 124001

Phone

+919996494077

E-mail

pulkitswami7@gmail.com

https://www.linkedin.com /in/pulkit-a2415817a/

Skills

Java

Excellent

MySQL

Very Good

Problemsolvina

Very Good

Coding

Python

Very Good

JavaScript

React

Good Average

Microsoft

Power BI

Azure DevOps

Good

Azure

Databricks Good

IVVIH

Very Good

CSS

Very Good

C++

Programming

Excellent

Work History

2020-11 -

Software Intern

Current

MAQ Software, Hyderabad, Telangana

Education

2017-07 -2021-07

B.Tech: Computer Science And Engineering

Chandigarh Group Of Colleges - Mohali, India

- Achieved 6-star gold badge in Problem Solving section on HackerRank coding platform.
- I have secured my place in top 20k programmers in the problem-solving on HackerRank.
- Graduated with 7.8 GPA

Projects

• Quora Similarity Problem

In this model, user can easily predict whether the two questions are similar or not. The project is mainly about using TF-IDF vectors for finding similarity measures

Room Rental Website

This project or website provides facility of booking the hotel rooms online. It keeps the booking history in the user profile. Website just like an ordinary room rental website with all the functionalities like login, hotel rooms images etc. Used JSP-Servlet as backend and MySQL as its database,in which all the user's data and hotel data is stored and also used HTML, CSS and some functionalities of JavaScript.

College Academia

This project or system provides the facility of storing the information of teacher, students and their parents. System provides three level of authorization i.e. Teacher can access its own and also student's data & can manipulate it, Superuser can access and manipulate the record of any entity or person.

Certifications

2018-11

Java SE Certification

2019-06

Machine Learning

2020-06

Analyzing Data with Python

2020-05

Intro to TensorFlow

Hobbies

- Playing video games
- Listening to music