Ketan More

Java Full Stack Developer

- ketanmore1137@gmail.com
- https://github.com/ketanmoreGit
- in https://www.linkedin.com/in/ketan-more-6a36a41b3/



https://www.hackerrank.com/ketanmore1137? hr r=1

Projects

ETL (Extract Transfer Load) / Core Jανα

Function - A java program which helps you to find out Unique emails as well as Phone Numbers from a huge junk or scratch files. using java patterns and file input output stream and also generated new file to desktop which contains valid email ids and phone numbers

Student Management System (JAVA+ MySQL) function - In this project by using JDBC drivers I created Student Management application by using java in which we can perform crud operations. And maintain Student details

Using Server Socket I created multi-client chat communication Application

Chat Application (Java)

Blockchain and Smart Contract for Digital Certificate | JAVA

Function - digital certificate system for verification of educational certificates using JSP MySQL Java.

A Career Objective

Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

TECHNICAL SKILLS

Programming languages

Core-Java , Advance Java , JavaScript , Python , SQL , C/C++ , Html5 CSS , JSP

Framework & Libraries

Spring , Angular, Node, Express, Mongodb, bootstrap, VS code, Git Eclipse, XAMPP

Education

PG In Java Development

IT-Vedant Institute Pune

Bachelor's of Engineering in Computer Engineering, Savitribai Phule Pune University (OCT 2022) | 2018 – 2022 | 80%)

HSC [Pune-University] | 2016 – 2018 | 64 **SSC** [Pune-University] | 2015 – 2016 | 87.4%

* CERTIFICATES

- Core java (IBM , IT Vedant institute)
- MySQL (It Vedant institute)
- Angular 10 (It Vedant institute)
- **Spring boot** (It Vedant institute)
- Web Development ((HTML, CSS, JAVASCRIPT)
- IEEE "UP-SKILLING PROGRAM IN IOT TECHNOLOGIES" (EMBEDDED & APPLICATION IOT) Supported by the Ministry of Electronics and Info