SANSKRATI VARSHNEY

FRESHER | SOFTWARE DEVELOPER

CONTACT

+91 9690301932

varshneysanskrati27@gmail.com

in www.linkedin.com/in/sanskrativarshney

Jagrati House, Chawar Gate, Hathras - 204101 (U.P.)

SKILLS

- C & C++ Languages
- Java, JSP
- HTML, CSS, BootStrap
- JavaScript, ReactJs, jQuery, Ajax
- RDBMS, SQL, Oracle, PostgreSQL
- Python, PHP, Codelgniter 3

EDUCATION

• Master of Computer Applications (MCA)

Noida Institute of Engineering and Technology

November 2021 - June 2023

Bachelor of Computer Applications
(BCA)

Aligarh College of Engineering and Technology

August 2018 - October 2021

• Intermediate

CBSE Board

April 2017 - May 2018

• High School

CBSE Board

April 2015 - May 2016

CAREER OBJECTIVE

To gain experience and knowledge by working with dynamic growth oriented organization on that encourages me to contribute usefully and offer me an opportunity to learn & grow.

WORK EXPERIENCE

Software Developer Intern

VASAPTEX LLP

March 2023 - May 2023

- In this internship, I have learnt and worked on Java, ReactJs, PostgreSQL and REST APIs.
- I have created a web application in which frontend is implemented using HTML, CSS, Bootstrap and AGgrid and backend is implemented using Java, JSP and PostgreSQL.

CERTIFICATION

Online Course (GUVI)

Certificate of Python

2023

Credential Link: https://www.guvi.in/verify-certificate?id=5r3612Sce477TF32x3

PROJECT DETAILS

BookWise (Web Application)

Language Used - HTML, CSS, JavaScript, BootStrap (FrontEnd), PHP(BackEnd) and MySQL(Database)

- This is a web application in which we ca manage the functionalities of college or school library online.
- Admin module present and Librarian and student modules.

Project Link: https://bookwisephp.000webhostapp.com/

Event Hub (Web Application)

Language Used - HTML & CSS(FrontEnd), JAVA, JSP(BackEnd) and ORACLE(Database)

- This is a web application in which users can book any type of event online.
- Any Planner or User can connect with this. Admin module also present.

Greet Card (Android App)

Language Used - JAVA

• In this project we can create the greeting cards of birthday and anniversary for our friends or relatives.