Shivam Srivastava

shivamsri142@gmail.com

**** +91-9354894461

P Ghaziabad, India

linkedin.com/in/itsshivamsrivastava/

Ø github.com/itsshivamsrivastava/

EDUCATION

Master of Computer Applications (MCA)

SRM University (Delhi NCR Campus)

May 2023

84.9%

Bachelor of Computer Applications (BCA)

CCS University Meerut August 2021 63.30%

Intermediate

CBSE, Zakir Husain Model Sr. Sec. School Aligarh May 2018 53.16%

TRAINING & CERTIFICATES

Python (Basic) Certificate (HackerRank)
LinkedIn Learning Python Course
Programming Foundations: Fundamentals
Udemy Online HTML CSS JavaScript Course
Workshop on Internet of Things (IOT) At
ABES

Workshop on Python (At I.T.S.)

INTERPERSONAL SKILLS

Determined, Hardworking.
Self-motivated and a Good Learner.
Ability to work individually as well as in a team environment.

HOBBIES & INTEREST

Skating Badminton Carrom Board Watching Movies

CAREER OBJECTIVE

To work in an organization provides me with ample opportunities to enhance my skills and knowledge along with contributing to the growth of the organization.

SKILLS

Web: HTML, CSS, JavaScript, ReactJS (Functional)

• Programming Languages: Python, NodeJS (Functional), Java (Beginner)

Databases: MongoDB, MySQL, Oracle

• Tools: VS Code, Git, PyCharm, IntelliJ, NetBeans, Eclipse.

• Others: Microsoft Office, Canva, Adobe Photoshop

PROJECTS

Project Name: LearnWithUs

Technology used: MongoDB, Express.js, ReactJS, NodeJS (MERN) **Description:** This is an online e-learning tool with some E-commerce functionality such as buying/selling books (old/new).

Project Name: Hospital Management System

Technology Used: Java, Java framework (Swing), XAMP server, and MySQL.

Description: This is a desktop application. It records complete information about patients like treatment details, etc.

Project Name: Coding Lovers

Technology used: Python, Python framework (Flask), HTML5, CSS3, JavaScript, Bootstrap.

Description: This is a blogging website with full-fledged functionality like posts, book section, pagination from Database with Responsive layout for extra small, large, medium devices and browsers (of course).

• Project Name: Snake Game

Technology used: Python and its library such as Pygame.

Description: This is a simple snake game with music and sound.