



SHIVAM VERMA

Software Engineer Enthusiast



+91 7895020951



shivamverma2001sj@gmail.com



www.linkedin.com/in/shivam-verma1-



Yamuna Nagar, Haryana



Shivamverma2001

SUMMARY

Acquired knowledge as a Computer Science student. Made it to the Dean's list with demonstrated knowledge of the front end, coding, testing, making apps, excel, tableau, and R programming. I am ready to learn new technology which will enhance my knowledge and accelerate my future career.

TECHNICAL SKILLS

Programming Languages:

Java, JavaScript

Web Technologies:

HTML5, CSS, Bootstrap, XML, Tailwind Framework:

Spring boot, React js, Express js

Data Management:

MySql, PostgresSql, MongoDB

Competitive Programming

Data Structure and Algorithm

Operating Systems:

Windows, Linux, Mac-OS

Other Technologies:

Postman, Selenium, Rest-Assured,

JUnit testing, Git, GitHub

CERTIFICATIONS

- Spring Boot 3 | Udemy | Nov'23
- The Web Developer Boot-camp | Udemy | Jan'23
- Data Structure and Algorithm - Self Paced using - C++, Java | GFG | Aug'22
- Mastering Data Structure and Algorithm using - C, C++ | Udemy | Jan'22
- Python Data Structures | Coursera - Jan'22
- Programming For Everyone(Python) | Coursera | Dec'21
- C For Everyone: Programming | Coursera | Sep'21

POWER SKILLS

- Passionate
- Curious
- Imaginative

EXTRA CURRICULAR ACTIVITIES

- Being a Scout Guide achieved Pratham, Dwitiya, Tiritiya level | Dec'18

PROJECTS

Blogify Dec'23
Domain: Web Application | Programming Languages: Java, SQL, HTML, CSS, JavaScript

- Created a dynamic blog application using Java, Spring Boot, MySQL, and Bootstrap.
- Implemented user-friendly interfaces for writing blogs and leaving comments, enhancing user engagement.
- Integrated Spring Boot framework to streamline backend development, ensuring efficient handling of HTTP requests.

Contactify Nov'23
Domain: Web Application | Technologies: Java, JSP, Servlet MVC, HTML, CSS, Bootstrap, MySQL

- Developed a contact us project using Java, JSP, Servlet MVC, HTML, CSS, Bootstrap, and MySQL
- Implemented user-friendly forms for submitting inquiries and feedback.
- Integrated Servlet MVC architecture to manage back-end logic and requests efficiently.

MonkeyNews Nov'23
Domain: Web Application | Technologies: React.js, Bootstrap, News API, Node.js

- Developed MonkeyNews app using React.js, Bootstrap, and News API, fetching and displaying various categories such as sports, entertainment, general, science, and health.
- Leveraged Node.js for server-side logic and Spinner Node API for data management, ensuring seamless news browsing.

Website Testing Automation Oct'23
Domain: Software Testing | Technologies: Selenium, Java

- Developed a website testing project using Selenium and Java, automating the testing process for increased efficiency and accuracy.
- Utilized Selenium Web-driver to interact with web elements, performing tasks such as form filling, button clicking, and data extraction.

IPL Management System Oct'23
Domain: Sports Management | Technologies: Java, MySQL, JDBC, JUnit, Collections

- Implemented database connectivity with JDBC to store and retrieve player, team, and match information.
- Employed JUnit for rigorous testing of system components, ensuring reliability and accuracy
- Utilized Java's collections framework for seamless management of player statistics, team standings, and match schedules.

ACHIEVEMENTS

- 5 Star Rating in Java on HackerRank Feb '21 – Mar'23

EDUCATION

B.Tech. in Computer Science Apr '20 –Apr'24

Lovely Professional University | Phagwara, IN

CGPA 8.29

Higher Secondary

Apr '18 - Mar '19

DAV Public School | Yamunanagar, IN

CGPA 8.94