

CONTACT

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LinkedIn

https://www.linkedin.com/in/ yashsharma2004

Portfolio

https://yashvardhan5.github.io/ Portfolio/

EDUCATION

Bachelor of Computer Science

Data Science | SKIT *Current CGPA:*- 8.2 **Year:**- 2022 - 2026

Central Board of Secondary Education (CBSE)

Vadanta International School

Year:- 2014 - 2022

SOFT SKILLS

- Efficient in Problem solving
- Teamwork
- Time Management
- Leadership
- Effective Communication
- · Critical Thinking

LANGUAGES

- English (Fluent)
- Hindi (Fluent)

YASHVARDHAN SHARMA

COMPUTER SCIENCE STUDENT



PROFILE

Detail-oriented and motivated Computer Science student with a strong foundation in software machine learning, algorithms, and data structures. Proficient in programming languages such as Python, Java, and C++, with hands-on experience in web development and database management. Demonstrated problem-solving skills and a passion for technology through successful completion of various projects and internships.



TECH SKILLS

Languages: Java, Python, C++

Web: HTML, CSS, JavaScript, React, Flask, Express, Node.js

ML & Al: TensorFlow, PyTorch, Scikit-Learn, NLTK Databases: MySQL, MongoDB, Couchbase, Kafka DB

Cloud/DevOps: AWS, Git/GitHub, Jenkins, Linux and understanding

of K8 and Docker

Tools: VSCode, Jupyter Notebook, Postman, Pycharm

Testing: Agile, Robot Framework



PROJECTS

Zyphor - E-Commerce Web App | MERN Stack

Built a fully responsive e-commerce platform featuring user authentication, dynamic product listings, cart/wishlist functionality, and an admin dashboard for managing inventory and orders.

Technologies Used: React.js, Node.js, Express.js, MongoDB,

Tailwind CSS, Vercel, Render

ATS Score Project (Summer Internship)

Developed a machine learning model to evaluate resumes based on job description relevance. Utilized NLP and TF-IDF to extract and match keywords. Implemented classification model to predict ATS scores.

Technologies Used: Python, Scikit-Learn, TensorFlow, NLTK, Flask,

SQL, AWS.

Bank Management System | Java, Swing

Developed a desktop application simulating banking operations, including user authentication, account management, and transaction processing.

Technologies Used: Java, Java Swing, AWT (Abstract Window Toolkit)

MySQL or SQLite, Netbeans