

VIPIN KUSHWAHA

+91 7880679737 Kushinagar UP, India

[Email](#) [LinkedIn](#) [Github](#)

OBJECTIVE

Aspiring developer with a strong foundation in Java and C, eager to apply problem-solving skills and a solid grasp of Data Structures and Algorithms. Passionate about technology and always looking for ways to learn, grow, and make an impact.

EDUCATION

Bachelor of Computer Applications, Quantum University Expected 2026

Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Database Management Systems, Operating Systems(Basic).

SKILLS

Technical Skills	Java, Python(Basic), C/C++, Data Structures, Web Dev
Soft Skills	Problem-Solving, Team Collaboration, Time Management, Communication
Tools	GitHub, VS Code, IntelliJ IDEA, Excel, Canva

EXPERIENCE

Intern - Data Science and Machine Learning Sep 2024 - Oct 2024

YBI Foundation

Remote

- I worked on the "Admission Prediction" project using Python, Pandas, and scikit-learn.
- Applied Machine Learning Models to analyze and predict student admissions based on various factors.

PROJECTS

Admission Prediction [GitHub](#)

Developed a Machine Learning model to predict student admissions using Python, pandas, and scikit-learn. Various regression techniques were implemented to optimize accuracy.

Text to Handwriting [Try Here](#) [GitHub](#)

Created a web application that converts typed text into realistic handwritten-style output using HTML, CSS, and JavaScript. Utilized `html2canvas` and `jsPDF` for image rendering and PDF generation; tested functionality with Cypress.

EXTRA-CURRICULAR ACTIVITIES

- Actively share career knowledge tips, and tech trends insights on social media platforms.
- Participated in online hackathons and coding challenges to improve problem-solving skills.

LEADERSHIP

- Actively involved in mentoring peers about Java DSA concepts and problem-solving techniques.