

# Akshat Singh

Phone: 9810507788 | Email: [akshatsingh9102003@gmail.com](mailto:akshatsingh9102003@gmail.com) |

LinkedIn: <https://www.linkedin.com/in/akshvt/>

## PROFESIONAL SUMMARY

---

Computer Science student from VIT Bhopal (8.02 GPA) with hands-on experience in full-stack development using React.js, JavaScript, and MySQL. Built multiple scalable web applications and demonstrated leadership as a two-time Frontend Lead in team projects. Eager to apply strong web development skills to build high-quality, user-friendly DeFi solutions at Hashira.

## EDUCATION

---

**VIT Bhopal University**, Bhopal, Madhya Pradesh

BTech in Computer Science Engineering (Core) | GPA: 8.02/10 | *Expected May 2026*

**Delhi Public School (DPSGV), Ghaziabad**

Class 12 (CBSE) | 78.4% | *Jul 2021*

**Ryan International School, Ghaziabad**

Class 10 (CBSE) | 87.6% | *Jul 2019*

## PROJECTS

---

- Stock Market Prediction Web App** – Built a full-stack platform integrating ML models with web frontend to predict stock trends with ~80% accuracy, enabling data-driven investment decisions.
- Hospital Management System with ML Integration** – Developed using React.js and MySQL with Role-Based Access Control (RBAC). Integrated ML models for predicting patient readmission, showcasing automation of operational workflows.

## TECHNICAL SKILLS

---

**Languages:** Java, Python

**Web Technologies:** HTML, CSS, JavaScript, React.js

**Databases:** MySQL, MongoDB

**Tools:** MATLAB, Simulink, Git, Docker

**Analytical Skills:** Data Analysis, Product Research, Business Analytics, SQL Insights

## ADDITIONAL

---

**Responsibilities:** Two times Frontend Lead in Team Project. Lead member in Cooking and Feasting Club.

**Certifications:**

- Java with System Design Feb 2024
- HTML, CSS, JavaScript, Angular Infosys Springboard June 2025
- Mongo DB Node.js Developer Apr 2025

## EXPERIENCE

---

- Intern – Finlatics**  
Worked on a live ML project using supervised learning. Developed financial data analysis models to identify trends and opportunities, enhancing decision-making accuracy.