

VIRENDRA MAURYA

Knowledge Park II, Ghaziabad, Uttar Pradesh – 201310, India

+91 9792992861 | virendramaurya6824@gmail.com | <https://github.com/Viru979> |
<https://www.linkedin.com/in/virendra-maurya-5abb0a342> |

PROFESSIONAL SUMMARY

MCA candidate (2026) with a strong foundation in Java, Data Structures, DBMS, and Web Development. Skilled in building responsive full-stack applications using Java, MySQL, and React.js. Passionate about backend development, problem-solving, and building scalable software solutions. Seeking an entry-level Software Developer / Java Full Stack Developer role.

EDUCATION

Master of Computer Applications

Noida Institute of Engineering and Technology, Greater Noida

2024 – 2026 | CGPA: 7.31 / 10

Relevant Coursework: Data Structures and Algorithms, Operating Systems, DBMS, Software Engineering, Computer Networks

TECHNICAL SKILLS

Programming Languages: Java (Core Java, OOPS, Collections, Exception Handling), Python, JavaScript

Backend & Databases: Java, JDBC, MySQL, CRUD Operations

Web Technologies: HTML5, CSS3, JavaScript, React.js

Tools & Platforms: Git & GitHub, VS Code, Linux, IntelliJ IDEA

PROJECTS

Responsive Personal Portfolio Website

- Built fully responsive website using HTML5, CSS3 & JavaScript
- Implemented hamburger navigation for mobile
- Used CSS Grid & Flexbox for layout
- Deployed using GitHub Pages

Zerodha Clone – Full Stack Trading Platform

Developed a functional clone of the Zerodha trading platform to simulate real-world stock trading operations.

Key Contributions:

- Designed a **responsive** trading dashboard using **React.js** for smooth user interaction
- Implemented **backend logic for order placement and data handling**
- Worked with **databases for storing user and transaction data**
- Followed **modular and structured coding practices** similar to enterprise applications