

# DEEPANSHU SHUKLA

## JAVA FULL STACK DEVELOPER

Noida Sector-59, 201301 | [deepanshushukla571@gmail.com](mailto:deepanshushukla571@gmail.com) | +91 7238066207 | [Linkedin.com/deepanshu-4s16](https://www.linkedin.com/in/deepanshu-4s16)

Passionate Java Full Stack Developer with a solid foundation in Java programming and web development technologies. Skilled in front-end and back-end development, with proficiency in Java, OOPs, Spring Boot, Spring Framework, Hibernate and Angular. I am a quick learner with a passion for staying updated on technologies.

Portfolio: - <https://deepanshushukla-2s16.github.io/portfolio/>

- |              |                  |                    |                         |
|--------------|------------------|--------------------|-------------------------|
| • Core Java  | • Data Structure | • Spring Boot      | • MVC Architecture      |
| • OOPs       | • Hibernate      | • Web Services     | • Angular               |
| • Collection | • JPA            | • RESTful API      | • HTML & CSS JavaScript |
| • DBMS       | • MySQL          | • Spring Framework | • Git & GitHub          |

## TRAINING

Java Full Stack Developer Training [Certificate](#)

- Ducat (The IT Training School) Noida, Sector-63

## EDUCATION

Bachelor of Computer Application | Maa Gayatri Degree College, Prayagraj Aug-2023

- Percentage: -73.43%

Intermediate | UP Board 2020

- Percentage: -64.8%

## PROJECTS

CricketCraze | Personal Project Mar-2024 (working)

- **Key Feature:** -Implemented API calls to scraped live cricket data and integrated features such as live score updates, match history, and point table display.
- Implemented Technologies: -Java, Spring Boot, Angular 17, Tailwind, Jsoup for web scraping, API integration.
- GitHub: - [github.com/DeepanshuShukla-2s16/CricketCraze](https://github.com/DeepanshuShukla-2s16/CricketCraze)

ATM Simulator System | Personal Project Nov-2023

- **Key Feature:** -User Sign-up and Login via card number and pin. Functions includes balance inquiry, deposit, withdrawal, pin change, and last transaction statement retrieval.
- Implemented Technologies: -Java OOPS principles, AWT and swing for creating GUI and used JDBC for MySQL database connectivity.
- GitHub: - [github.com/DeepanshuShukla-2s16/bank-atm-simulator](https://github.com/DeepanshuShukla-2s16/bank-atm-simulator)

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

(Deepanshu Shukla)