**Mohit Maurya**

Lucknow, Uttar Pradesh, India

Mobile 9919736684

Email – [mohitmauryabbdu@gmail.com](mailto:mohitmauryabbdu@gmail.com)

**OBJECTIVE**

Seeking a web development internship to apply my MERN stack expertise in building dynamic and scalable applications while gaining real-world experience.

**SUMMARY**

Aspiring web developer with strong proficiency in the MERN stack (MongoDB, Express.js, React.js, Node.js) and front-end technologies like HTML, CSS, and JavaScript. Passionate about building dynamic, user-friendly web applications and eager to contribute to innovative projects while gaining practical industry experience.

**CORE SKILLS**

* Programming Languages: C, Python, Java, JavaScript
* Web Development: HTML, CSS, JavaScript, Tailwind, React, Node.js, Express.js, DSA
* Databases: MongoDB
* Version Control: Git, GitHub

**EDUCATION**

* Bachelor of technology in computer science engineering (pursuing) from school of engineering, Babu banarsi das university, Lucknow, Uttar Pradesh, India.
* Intermediate (2023) from Shree Hanuman Inter College Amethi Uttar Pradesh, UP board with 94.2%
* Highschool (2021) from Shree Hanuman Inter College Amethi Uttar Pradesh, UP board with 90.16%

**PROJECTS**

* Title – Gamified Learning AI platform for children
* Duration – 1 Month
* Description – Developed a Gamified Learning AI platform that enhances children's learning experience through interactive games and personalized AI-driven content.
* Title – Smart Crop Advisory System for Small and Marginal Farmers
* Duration – 2 Month
* Description – Developed a web-based Smart Crop Advisory System providing crop recommendations, yield predictions, and budget analysis for small and marginal farmers
* **SOFT SKILLS**
* Teamwork and collaboration
* Communication
* Problem solving
* Leadership
* Team management

**ACHIEVEMENTS**

* Secured **94.2% in 12th (UP Board)** and ranked **district topper**.
* Achieved **9.23 SGPA in 1st semester**, securing **top position in college**.

**LANGUAGES**

* English
* Hindi.