

MOHAMMED JIYAUDDIN

Aspiring Web Developer | B.Tech CSE Student
Skilled in HTML, CSS, MS Excel & Python | Data
Science Learner

ADDRESS, 📍 Nunihai, Agra, Uttar
Pradesh - 282006

❖ CONTACT

- 📞 9548158726
- ✉ Mdjiyauddinn07@gmail.com
- WhatsApp no ,
- 📠 9719036971
- ✉ Kbarkat544@gmail.com

❖ SKILLS

- Web Development (HTML, CSS, JavaScript)
- Basic React.js
- Basic Node.js
- Python Programming
- Data Science & Machine Learning (Learning)
- NumPy, Pandas, Matplotlib
- Database Management (MySQL, MongoDB Basics)
- MS Office (Excel, Word, PowerPoint)
- Git & GitHub (Version Control)

❖ EDUCATION

Bachelor of Technology (B.Tech)– Computer
Science & Engineering
Faculty of Engineering, Agra College, Agra,
Dr. A.P.J. Abdul Kalam Technical University,
2021 – Present (3rd Year Ongoing).
Intermediate (12th) – State Board
Completed in 2021 | Scored: 70%
High School (10th) – State Board
Completed in 2019 | Scored: 66%

❖ PROFILE

Motivated and detail-oriented B.Tech 4th-year Computer Science Engineering student with a strong foundation in front-end development (HTML, CSS, JavaScript, React.js) and practical experience with tools like MS Excel and Google Sheets. Currently enhancing skills in Python, Data Science, and Machine Learning, with growing exposure to AI tools like ChatGPT. Recognized for quick learning, adaptability, and problem-solving abilities, I aim to leverage my technical skills and curiosity to contribute effectively while continuously learning in a dynamic work environment.

❖ EXPERIENCE

- **News Aggregator Website**
(2024) Built a live news portal showing IPL scores, crypto prices, and stock updates using APIs. Contributed to front-end using HTML, CSS, and JavaScript.
- **Gym Website Prototype**
(2024) Designed a local gym site to display machines, products, and prices. Focused on layout. Practiced client-focused development.
- **Excel Management Tools (2021 Projects)**
Created multiple tools using MS Excel:
 - Theater booking sheet (auto revenue calculator)
 - Employee attendance & salary tracker (100+ entries)
 - Leave management system (name-based search)
 - Filterable employee data table (by ID & city)
- **Ongoing Learning Projects** Practicing Python basics and ChatGPT prompt creation. Currently learning Data Science with Google Sheets & Python for data analysis tasks.

❖ ADDITIONAL STRENGTHS

- Fast Learner & Self-Motivated
- Organized and Focused
- Team Player with Good Communication
- Keen Interest in AI Tools & Tech Innovation

