

Mohammad Raif

thisisraif2@gmail.com — +91 7618284486
New Delhi, India — linkedin.com/in/mohammad-raif
Portfolio: <https://keen-maamoul-61a79e.netlify.app/> /

Summary

4th-year B.Tech CSE student at Jamia Hamdard skilled in web development, REST APIs, Data Structures Algorithms (DSA), and data analysis. Proficient in Python, SQL, and data science libraries like Pandas and NumPy. Passionate about building clean, scalable web applications and leveraging data-driven insights to solve real-world problems in agile environments.

Technical Skills

- **Languages:** Python, SQL, JavaScript, HTML5, CSS3, C++
- **Frameworks and Libraries:** Bootstrap, FastAPI, Pandas, NumPy
- **Databases:** MongoDB, MySQL
- **Tools:** Git, GitHub, VS Code, Excel, Jupyter Notebook
- **Concepts:** Web Development, REST APIs, Data Structures & Algorithms (DSA), Data Analysis, Agile Methodology

Education

B.Tech in Computer Science Engineering
Jamia Hamdard, New Delhi

Expected 2026

Experience & Involvement

Full Stack Developer Intern — Cosedge

Developed and enhanced responsive UI components using HTML, CSS, JavaScript, and FastAPI, improving overall user interaction and page performance.

Full Stack Developer Intern — Eduexcel Global

Built a responsive platform where international students can explore courses and connect easily using integrated contact and support features.

IEEE Website Team Member

Built a clean and responsive website for IEEE JHSB using Bootstrap, HTML, and JavaScript, and collaborated using Git for version control.

Placement Cell Data Team

Analyzed structured data using Microsoft Excel, streamlining workflows to improve operational efficiency and enhance reporting accuracy.

Projects

Phishing URL Detection System — Developed a machine learning-based web application using Python and FastAPI that analyzes URL features to detect and classify phishing websites in real time.

Phone Recommender Tool — Created a phone recommender web app using HTML, CSS, and JavaScript for the frontend, with a Python FastAPI backend that reads and analyzes Excel data to provide tailored phone recommendations.

Spotify Clone — Built a responsive music player using HTML, CSS, and JavaScript with modular JS structure and dynamic media playback.