SYED MOHAMMAD BAQIR HUSAIN

SMHUSAIN7804@gmail.com | +91 7804835704

GitHub: https://github.com/msyed74 LinkedIn: https://www.linkedin.com/in/syed-m

Portfolio: syedmohammaddd.netlify.app

EDUCATION

MADHAV INSTITUTE OF TECH.& SCIENCE

GWALIOR, (M.P)

BTech in Artificial Intelligence & Robotics

Expected Graduation, 2026

OBJECTIVE

Results-driven Full-Stack Developer with expertise in React.js, Next.js, Node.js, and Al-powered solutions. Passionate about building scalable, interactive web applications with high performance and clean UI/UX. Seeking a Software Developer / Web Developer role to apply technical skills, problem-solving abilities, and innovative thinking to real-world applications.

TECHNICAL SKILLS

Front-End Development:

HTML, CSS, JavaScript, React.js, React Native, GSAP, Next.js, Tailwind CSS

Back-End Development:

Node.is, Express.is, REST API, Convex, Clerk

Databases:

MongoDB, MySQL, Firebase, Convex

Version Control & DevOps:

Git, GitHub, Netlify, Vercel

Other Tools & Technologies:

Botpress, Al-powered Chatbots, JWT Authentication, API Testing (Postman)

PROJECTS

Mentor Connect (CC55) – Hackathon Project (2025)

Tech Stack: MongoDB, Express.js, React.js, Node.js, Firebase, Botpress, Al-powered Chatbot

- Developed a platform to **bridge the gap** between **recruiters and job seekers**, enhanced with an **Al-driven chatbot for real-time** interaction and career guidance.
- Integrated Botpress-powered chatbot for instant mentor recommendations and Q&A support.
- Built a responsive Next.js web app, ensuring smooth user experience and optimized performance.
- Participated in Code Coalescence Hackathon, showcasing problem-solving skills and Al automation expertise.

Live Demo: JobNexus | GitHub Repo: Mentor Connect

Face Recognition System using OpenCV (2024)

Tech Stack: Python, OpenCV, NumPy

- Developed a real-time face recognition system using machine learning techniques.
- Implemented face detection and recognition algorithms for security applications.
- Integrated database storage for authentication and user tracking.
- Optimized frame processing speed to enhance real-time performance.

GitHub Repo: Face Recognition System

CERTIFICATION

• Full Stack Web Development – Udemy (Instructor: Faisal Zamir, May 2024)

ACADEMIC ACHIEVEMENTS

- Co-founder, Crypto Club MITS Organized blockchain & Web3 workshops on DeFi, tokenomics.
- Finalist, Hackathon 2025 Built Al chatbot-powered platform for career mentorship.

ADDITIONAL LINKS

Portfolio: syedmohammaddd.netlify.app

GitHub: github.com/msyed74

LinkedIn: linkedin.com/in/syed-mohammad-bagir-husain