

SAAD DASTGIR

msaaddastgir@gmail.com | (+92) 3346606603 |

[@SAADDASTGIR](#)

<https://saad-dastgir-website.vercel.app/>

[/saad-dastgir](#)

PROFILE SUMMARY

Fresh Computer Science graduate from Bahria University, Islamabad with expertise in full-stack web development, proficient in **MERN** Stack. Demonstrated problem-solving abilities through academic projects. Additionally, expanding my skill set by delving into DevOps technologies, recognizing their importance in modern software development practices. Passionate about technology exploration, IR, and political philosophy.

SKILLS

React Js | Node Js | MongoDB | Express Js | HTML | CSS | Tailwind | JavaScript | Python | Git | Linux | Docker

EDUCATION

Bachelors in computer science | Bahria University, Islamabad

(Oct '20 – Jul '24)

EXPERIENCE

During my tenure as Web Development Intern at **Codesoft**, I actively contributed to **MERN** stack projects. Collaborating closely with teams, I gained valuable insights into project management and remote work dynamics. This experience enhanced my ability to communicate effectively in a professional environment, fostering both personal and professional growth. (June 24 – July 24)

As React.js Intern at **Eziline Software House**, operating in hybrid environment, I immersed in **MERN** stack projects, I collaborated with teams to manage tasks effectively while learning the nuances of remote work and professional communication. This experience further honed my skills and understanding of web development within dynamic setting. (Aug 24 – Nov 24)

ACADEMIC PROJECTS

Instant Hire-Enhanced ATS System (FYP) ATS made with a **MERN** Implementation. The incorporation of NLP techniques with features of CV Ranking, Interview Scheduling, job listing, CV Builder, Community Posts, Freelance Profiles and much more. Moreover, the platform boasts a user-friendly interface, empowering recruiters and job seekers alike with intuitive tools for efficient talent management and career advancement.

KhabarNama-News Information Retrieval System An NLP initiative utilizing **TF-IDF** and cosine similarity from Sklearn to extract pertinent data from the DAWN news dataset. This approach is seamlessly integrated into a React web application with a Dockerized backend, ensuring scalability and efficiency.

IPWatchGuard-IP Tracking System Developed an API based IP Address Tracker using **React**, enabling users to input IP address and discover its geographical origin, providing instant location insights.

PROFESSIONAL ENGAGEMENTS

Actively contributed to the open-source community by participating in a **MLH** hackathon and Showcased problem-solving skills by participating in **Devpost** hackathon.

CERTIFICATES

- Node js introduction | Server-Side Routing | Udemy (Aug 23)
- React Basics | Component based architecture | Coursera. (May 23)
- JavaScript Ultimate Guide | Client-Side Routing | Udemy (Jan 23)

HOBBIES

International Relations | Technology Exploration | Political Philosophy | Theology