## SAAD DASTGIR

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

@SAADDASTGIR

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

/saad-dastgir

#### PROFILE SUMMARY

Recent 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. Passionate about technology exploration, IR, and political philosophy.

#### **SKILLS**

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

# **EDUCATION**

Bachelors in computer science | Bahria University, Islamabad

(Oct '20 – jul '24)

(jun 24 - aug 24)

#### **EXPERIENCE**

Web Development Internee | Codesoft, Remote

• React is Intern | Eziline Software House, Hybrid. (aug 24 – nov 24)

### **ACADEMIC PROJECTS**

<u>Instant Hire-Enhanced ATS System (FYP)</u> 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

<u>KhabarNama-News Information Retrieval System</u> An NLP initiative utilizing TF-IDF and cosine similarity from Sklearn to extract pertinent data from the DAWN news dataset. Implemented with a **React** web app, **Dockerized** backend.

<u>IPWatchGuard-IP Tracking System</u> 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