Saba Khan

91-8002672691

Okhla, New Delhi

15/10/2002

in https://www.linkedin.com/in/saba-khan-0111511b1/



Profile

Seeking opportunities in an organization that could help me learn new skills, acquire new one's, embark upon challenging tasks with a novel approach toward the development of the company.

Skills

Technical Skills

- Data Structures using Java
- Web Development using HTML, CSS and JS.
- C/C++
- Database Management using MySQL
- Data Analysis using Excel
- Basics of Python

Soft Skills

- Effective Leadership and Management
- Good Communication and Interpersonal Skills
- Public Speaking
- Presentation and Design

Education

2021 – 2024	Bachelors in Technology (Information Technology),
	Galgotias College of Engineering and Technology (AKTU), Greater Noida
	74.14%
2018 – 2021	Polytechnic (Computer Engineering),
	Jamia Millia Islamia, New Delhi (80.81%)
2018	Class X, Creane Memorial High School (CBSE), Gaya
	92.5% (English, Hindi, Sci, Social Sci, Maths, Foundation of IT)

Professional Experience

Internship, Oxier Pvt. Ltd. (2021)
Worked on Web Developmemt
Learnt Html, CSS, Php, and Wordpress

Program, Agile Methodology Virtual Experience Program, *Cognizant* (July, 2023)

Achievements

- Participated International Seminar on Advances in AI and ML, Aligarh Muslim University
- Performed in TedX, Galgotias College of Engg and Technology
- **Joint Secretary,** Fusion IT (Departmental Club of GCET)

Certifications

- Attended a 7- day masterclass in Java by SoftPro.
- Participated in a Webinar: Product Role Strategies, by Coding Ninjas. (Certificate No. 305835)
- Learn Java, CodeChef (Certificate id: e4365c6 Username: sabaakh15)
- Introduction to Relational Database and SQL, Coursera Project Network, Certification ID:24PBUW6WYGLY
- Introduction to Data Analysis Using Excel, Coursera Rice University, Certification ID: QT2FB5WQEGNK
- AI for India 2.0 offerred by GUVI through Skill India Digital (Credential ID: 91a3P269S3Cd08cE37)

Projects

Efficient Cricket Team Prediction Using Random Forest Algorithm:

Winning a match is very important for any team. For predicting the best playing 11 of a cricket team, we used data mining and machine learning techniques. We gave it a shot to use Machine Learning to predict the best team out of playing XI, before each match using the random forest algorithm.

Interests

- Theatre
- Table Tennis
- Public Speaking

Date: 18 Aug, 2023