

Contact

8700963785 (Mobile)
mohdashraf010897@gmail.com

www.linkedin.com/in/muhammad-ashraf-75994a177 (LinkedIn)

Top Skills

Job Evaluation
Interviewing
Decision-Making

Honors-Awards

Best Pilot Award

Muhammad Ashraf

Frontend Engineer | OSS Contributor | Mentor - Newton School |
External Evaluator - Masai School | Ex-CWO at Air Wing NCC | Best
Pilot Award - AIVSC 2018
Delhi, India

Summary

As a Frontend Engineer with 3 years of experience in high-performing startups, I have a proven track record of delivering results and contributing to the open-source community. My expertise includes co-authoring and contributing to libraries such as reactivesearch, searchbox, and appbase-js. These libraries have helped enterprises and the developer community to build their products quickly and efficiently.

Building search experiences using the mentioned libraries has proven to:

Building ready search experiences in a matter of hours or days, rather than months or years.

Robust and sophisticated libraries with features such as Analytics, Search relevancy settings, Pipelines, Machine learning in search queries, and the list goes on and on.

Have recently co-authored a product No-code/low-code UI builder , using which you can have a ready search experience with multiple pages in just 5 minutes, with no code interactions.

Have Authentication service already supported out-of-the-box for every search UI.

support for User-pass auth, Google, and SAML.

support for 2 libraries/frameworks - React and Vue.

support for 6 different templates of Search UIs. (Talk about building an air-BnB clone in under 3-5 mins.)

I am also active in the community, sharing my knowledge through my blogs on Hashnode, check it out here: <https://hashnode.com/@mohdashraf010897>.

As a versatile professional:

- I have worn many hats and have been able to maintain dev relations in my company
- Conducted numerous interviews to hire potential candidates
- I have a passion for connecting with people, mentoring and collaborating with them as needed.

Mentored over 3 batches of candidates to get into the Software Engineering space, many of whom have secured good employment opportunities.

I have been working remotely since the start of my career, and I believe that remote work requires responsibility, integrity, and a self-driven attitude.

On a personal note:

- Passionate about airplanes and have had the honor of flying trainer aircraft as a Cadet Warrant Officer in the AIR WING of NCC #
- Represented my university twice in YOGA nationals ♂#
- Represented my school at the state level in numerous swimming competitions.♂#

Experience

reactivesearch.io

Frontend Engineer

March 2021 - Present (2 years 1 month)

Missouri, United States

- Contributed and co-authored open source libraries such as reactivesearch, searchbox, appbase-js, etc. These libraries helped enterprises and developer communities to build their products in a shorter time frame.
- Coauthored no-code/ low-code UI builder which can get you a ready search experience with multiple pages in under 5 mins with no code interactions, supporting 6 odd search UI templates across 2 frameworks(React and Vue) to choose from, talk about building a primitive air-BnB clone in under 3-5 mins. with no. code interactions.
- Building search experience using the libraries leads to a ready search experience in a matter of hours/ days

- The libraries offer robustness and sophisticated features such as analytics, search relevancy settings, pipelines, machine learning in search queries, etc.
- @appbaseio/searchbox library is a low bundle solution for our users to not worry about the size and still build awesome reactive search experiences.
- Helped in the recruitment process by shortlisting and conducting interviews.

Masai

External Evaluator

April 2022 - December 2022 (9 months)

India

- Worked as an interview/ external evaluator for Masai School
- Conducted technical interviews and evaluated candidates on their skills and knowledge in front-end and full-stack development
- Assessed candidates' problem-solving abilities, coding skills, and understanding of industry best practices
- Provided feedback to the school management to help improve the interview process and selection criteria
- Contributed to the school's efforts to identify and train talented software engineers.
- Helped students to improve their skills and increase their chances of getting a job in the software industry.

Newton School

Student Mentor

September 2021 - November 2022 (1 year 3 months)

- Mentored students in full-stack development at Newton School, helping them gain a strong understanding of both front-end and back-end technologies.
- Taught front-end technologies such as HTML, CSS, JavaScript, and React, and helped students apply their skills to real-world projects.
- Guided students through the software development process, including agile methodologies and version control systems such as Git.
- Helped students understand the importance of testing and debugging and teamwork and collaboration in the software engineering industry.
- Provided mock interviews, resume building, and portfolio reviews to prepare students for job interviews and success in the software engineering industry.
- Made a real impact on the lives of students by helping them achieve their goals and succeed in the software engineering industry.

Rydeu

Frontend Developer

2020 - April 2021 (1 year)

Germany

- Led the Front End B2C and B2B portals.
- Optimised the web app's performance from page insights score of 15 to 65.
- Collaborated for SEO optimization to improve organic results ranking.
- Reviewed, refactored and written modules to help the product scale better.

Devkraft

Software Developer

September 2020 - February 2021 (6 months)

New Delhi, Delhi, India

- Worked on multiple projects dealing with Fin-tech, Medicare sector, influencer category, etc.
- Worked on a fin-tech product to ease the process of document verification of potential customers
- Developed admin portals for medicare companies to manage the workforce better.
- Conducted numerous interviews to hire candidates

Education

University School of Information, Communication & Technology
(USICT)

Bachelor of Technology - BTech, Computer Science