


Analytics Page (mobile)

Hi, Angela 

Your posting score:
80% Excellent
 Your job postings match most demographic data

Your postings

Title	Date	Score
Software Dev.	05/21/2021	Excellent
Front-End Engineer	06/21/2021	Excellent
QA Tester	05/21/2021	Good
Data Analyst	02/21/2021	Good

↑ new links


opens analytics for this particular posting

ex: filter "80th percentile" ... skill


filters that can be picked

Search for names, filters, add sort features, etc.

can click on button to sort by (darken)

You have 47 applicants for your Front-End Engineer position 

New Applicants Top Picks Favourites ...

Q 


Your Applicants

Applicant Name	Score
Sibylla Lusignan	Excellent
Tancred Hauteville	Excellent
Sharns Bailors	Good
Sophia Komeros	Okay

↑

can add "sort feature", or tags to sort on (e.g. Java experience)

can favourite applicants

Your Front-End Engineer position Analytics 

dynamic slider

shading

75th percentile and above

Your Applicants

Applicant Name	Score
John Kaitel	72.6
Orhan Orutl	70.2
Joseph Luigi	66.4

click to sort by

⊕ better to add filters (Java, Python, ++score....)


5 filters applied for scoring

distribution of scores

can flip shading/fitter

add filters to see scores as numbers

hold to click on applicant to see profile!

John Kaitel 

Score: 72.6

Positions Suited For 3

Education

Work Experience

flex: column

can see positions suited for recommen. application!

slide dynamically affects applicants