

## RecruitScreen

```
graph LR; A[Resume Intake] --- B[AI Screening]; B --- C[Match Score]; C --- D[Recruiter Review]; D --- E[Shortlist]; E --- F[Schedule]
```

The interface features a horizontal flowchart at the top representing the recruitment process:

- Resume Intake**: Represented by a green circle with an upward arrow icon.
- AI Screening**: Represented by a grey circle with a brain icon.
- Match Score**: Represented by a grey circle with a bar chart icon.
- Recruiter Review**: Represented by a grey circle with a person icon.
- Shortlist**: Represented by a grey circle with a checkmark and list icon.
- Schedule**: Represented by a grey circle with a calendar icon.

Below the flowchart, there are two main input fields:

- Job Description**: A dashed rectangular area containing an upward arrow icon and the text "Drop file here or [browse](#)". Below this, it specifies "PDF, DOC, or TXT".
- Resume / CV**: A dashed rectangular area containing an upward arrow icon and the text "Drop file here or [browse](#)". Below this, it specifies "PDF, DOC, or TXT".

A large green button at the bottom center contains the text "Analyze Candidate".

## RecruitScreen

The interface displays a horizontal workflow with six stages: Resume Intake, AI Screening, Match Score, Recruiter Review, Shortlist, and Schedule. Each stage is represented by a circular icon with a unique symbol and a corresponding text label below it.

**Job Description**

Rajarshi Ghosh Infy.docx X

**Resume / CV**

Rajarshi\_Ghosh\_Resume\_old.docx X

**Analyze Candidate**

## RecruitScreen

New Screening

The interface shows a horizontal flow of six stages: Resume Intake, AI Screening, Match Score, Recruiter Review, Shortlist, and Schedule. The Match Score stage is currently active, displaying a green circular progress bar with the number 82, representing a match score for the resume 'Rajarshi\_Ghosh\_Resume\_old.docx'. A green button labeled 'Interview' is visible. Below this, the AI Summary section highlights the candidate's strengths (6+ years React/TypeScript experience, leadership, system design, contributions) and gaps (AWS/cloud certification, GraphQL exposure). At the bottom, three buttons allow the user to 'Shortlist', 'Hold', or 'Reject' the candidate.

Resume Intake

AI Screening

Match Score

Recruiter Review

Shortlist

Schedule

82

Rajarshi\_Ghosh\_Resume\_old.docx

Interview

MATCH SCORE

AI Summary

Strong candidate with 6+ years of full-stack experience. Demonstrates solid proficiency in React, TypeScript, and Node.js — closely aligned with the role requirements. Leadership experience with a team of 4 engineers adds value for the senior-level position.

STRENGTHS

- 6 years React/TypeScript experience
- Led engineering team of 4
- Strong system design skills
- Open-source contributions

GAPS

- No AWS/cloud certification
- Limited GraphQL exposure

Shortlist

Hold

Reject

## RecruitScreen

New Screening



Rajarshi\_Ghosh\_Resume\_old.docx

Interview

MATCH SCORE

### AI Summary

Strong candidate with 6+ years of full-stack experience. Demonstrates solid proficiency in React, TypeScript, and Node.js — closely aligned with the role requirements. Leadership experience with a team of 4 engineers adds value for the senior-level position.

#### STRENGTHS

- 6 years React/TypeScript experience
- Led engineering team of 4
- Strong system design skills
- Open-source contributions

#### GAPS

- No AWS/cloud certification
- Limited GraphQL exposure

Candidate shortlisted

Schedule Interview

## RecruitScreen

New Screening



Resume  
Intake



AI  
Screening



Match  
Score



Recruiter  
Review



Shortlist



Schedule



Rajarshi\_Ghosh\_Resume\_old.docx



MATCH SCORE

### ★ AI Summary

Strong candidate with 6+ years of full-stack experience. Demonstrates solid proficiency in React, TypeScript, and Node.js — closely aligned with the role requirements. Leadership experience with a team of 4 engineers adds value for the senior-level position.

#### STRENGTHS

- 6 years React/TypeScript experience
- Led engineering team of 4
- Strong system design skills
- Open-source contributions

#### GAPS

- No AWS/cloud certification
- Limited GraphQL exposure

✓ Candidate shortlisted



### Interview scheduling

Connect your calendar to send an invite automatically.

Connect Calendar