



MatchMyResume

MatchMyResume finds the right jobs for you, tailors your resume with AI, prepares you with personalized interview questions, sends instant WhatsApp alerts, and streamlines the entire job search into one smart platform.

The problem we aim to solve

1 Job Hunt Chaos

Job searching has become a tedious, draining process — endless scrolling, scattered tools, and no clear direction

2 ATS Roadblock

Fine-tuning a resume for every job is exhausting, and even then, most resumes get rejected by ATS before a human ever sees them.

3 Endless Forms

Applying manually wastes time and drains motivation.

4 Fragmented Tools

Current tools are scattered, confusing, and offer no real personalization.



Features of MatchMyResume

Find the right jobs

MatchMyResume pulls the most relevant opportunities from top job sites — no more endless scrolling.

Tailored resumes in seconds

Our AI customizes your resume for every application, boosting your chances of passing ATS filters.

Ace your interviews

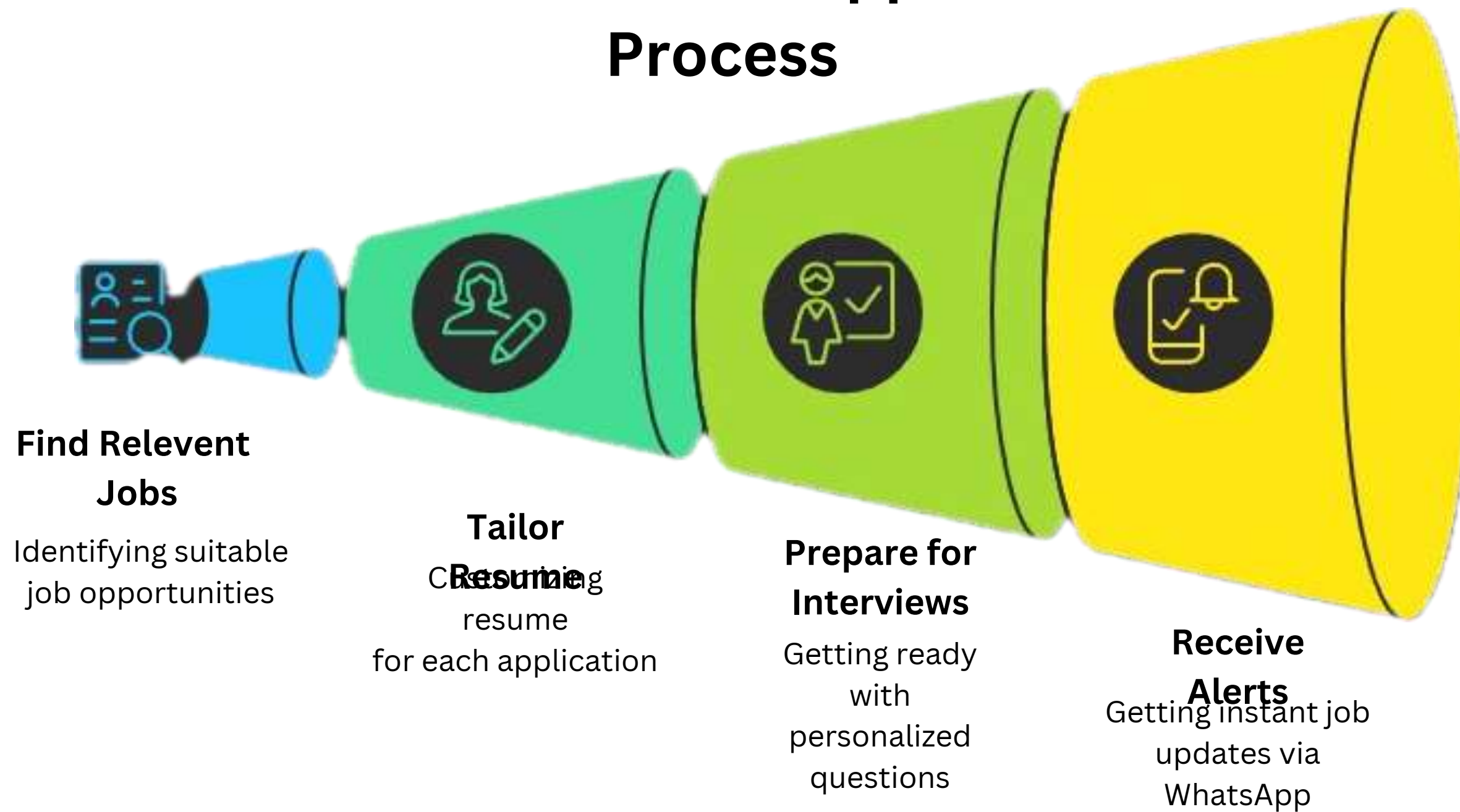
Our model provides personalized interview questions and key areas of interest based on the job description, so you're prepared and confident

Instant WhatsApp alerts

Get personalized job matches, fine-tuned resumes, and quick apply links sent straight to your WhatsApp — apply faster, smarter

Our USP

Streamlined Job Application Process



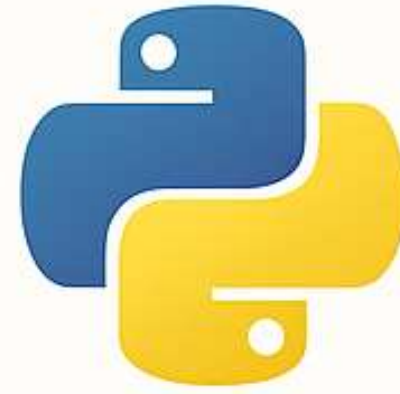
Ace Every Step



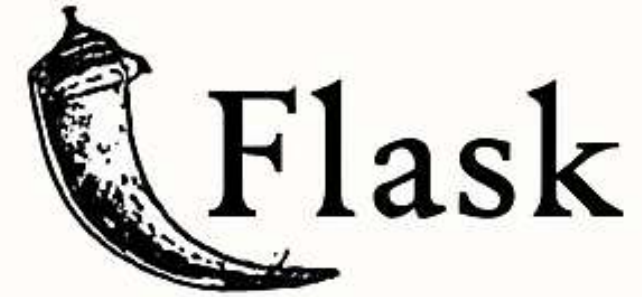
Tech Stack



Next.js



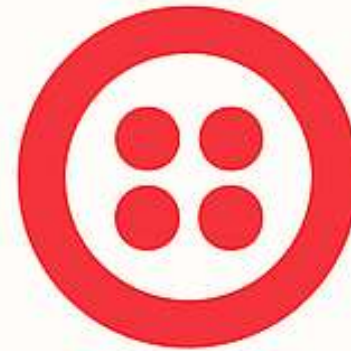
Python



Flask



Selenium



Twilio

shadcn/UI



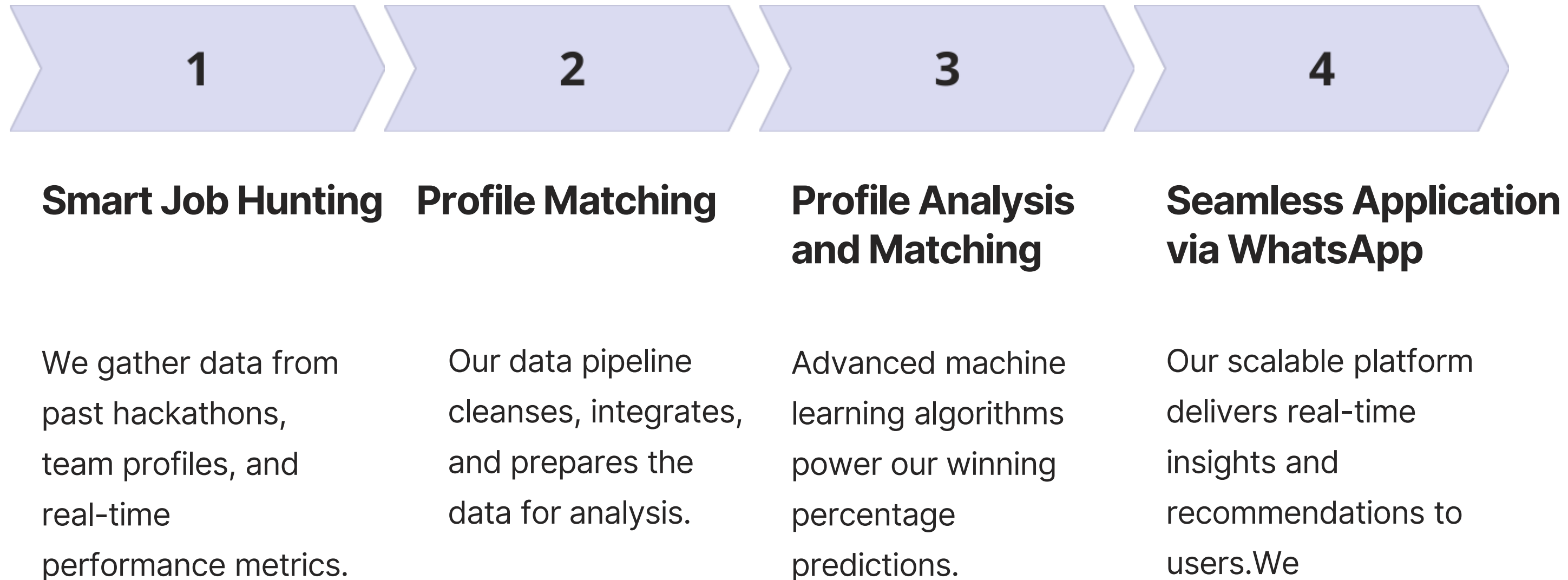
TailwindCSS

machine
learning



Transformers
(BERT)

Methodology for MatchMyResume



Future Scope



Personalized CV Builder

Automatically generate tailored CVs, based on keywords in job descriptions, and recruiter preferences



Real-World Deployment at Colleges

Partner institutions to offer this platform to final-year students for campus placements.



Real-Time Interview Practice with AI Bots

Build an AI chatbot that conducts mock interviews based on job role, helps users improve their speaking skills.