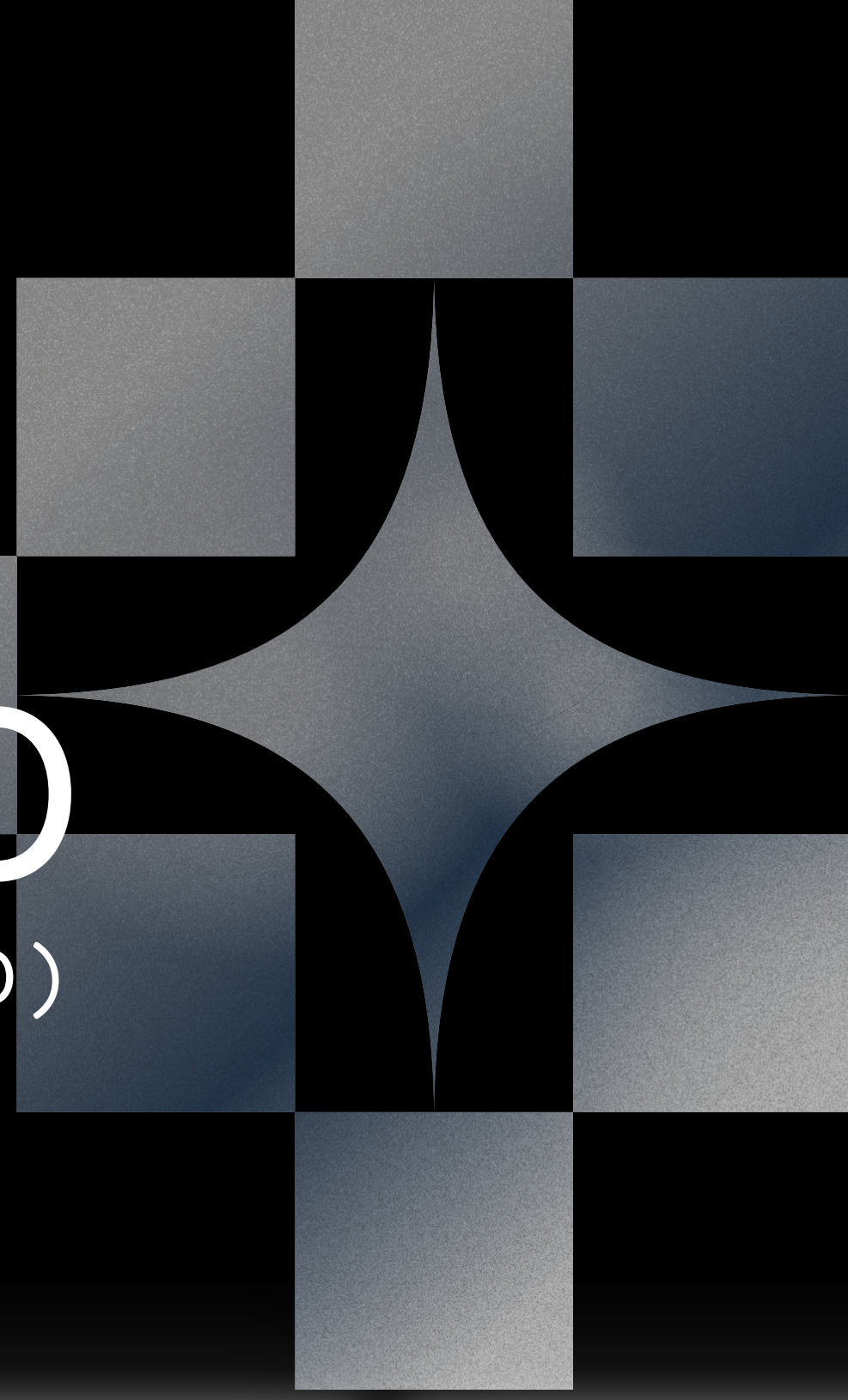


Team Vdewv

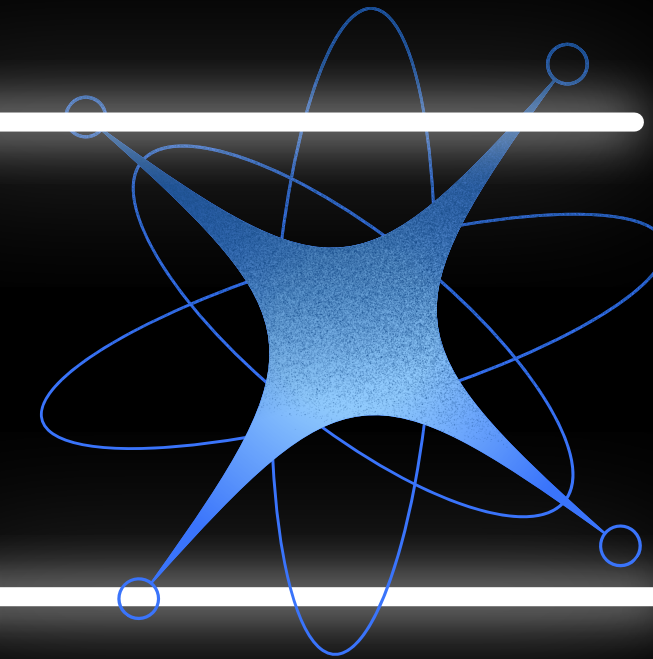
Vdewv's
 CAREERSETGO
(CSGO)



PROBLEM STATEMENT

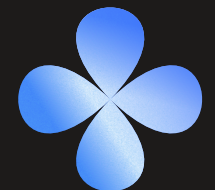
- #1628 : SMART COMPETENCY DIAGNOSTIC AND CANDIDATE PROFILE SCORING TOOL

WHY?

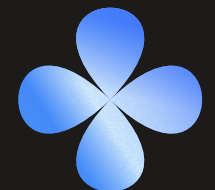


- ▶ **Skill Gaps** : Your experience is solid, but key skills are missing.
- ▶ **Career Confusion** : You're unsure about your next step or the skills to focus on.
- ▶ **Outdated Resources**: Job portals lack real-time insights, leaving you guessing
- ▶ **Resume Struggles**: Your resume isn't standing out despite looking polished.
- ▶ **Relocation Challenges**: You can't gauge the cost of living in new cities, complicating decisions.

HOW!?



The Skill Gap Analysis tool assesses users' abilities, aligning them with the essential competencies, and crafts bespoke courses alongside a customized career journey.



A personalized career roadmap helps users develop skills at their own pace, aligning with their abilities and offering recommendations for free online courses.

THE SKILL GAP ANALYSIS TOOL

The screenshot shows a job listing for a "Frontend Developer" at "Bright Web Studios". The listing includes a featured badge, full-time status, and urgent nature. It shows the job title, company, location ("web_dev"), and contact email ("contact@instagram.com"). Buttons for "APPLY NOW" and "MORE DETAILS" are present, along with a "SKILL GAP ANALYSIS" button.

The Skill Gap Analysis tool
assesses skills, identifies gaps,
and provides tailored courses
and career paths.

The screenshot displays a summary of skills. Under "Matched Skills", it lists "javascript, react" with a "Skill completeness" bar at 50%. Under "Missing Skills", it lists "css, html". Below these are "Browse Courses" and "Roadmap" buttons.

The screenshot shows a "Recommended Courses" section. It features two course cards: one for "css" and one for "html". Below the cards, there is a link to "Learning Resources for css".

Recommended Live Courses

The screenshot shows the "Personalized Learning Roadmap" tool. It has input fields for "Number of Months" (set to 3) and "Hours Per Day" (set to 2), with a "GENERATE ROADMAP" button below.

Personalized career roadmap

Month 1: HTML Focus

Week 1: HTML Fundamentals

Task 1: Setting up your environment and understanding basic HTML structure. Learn how to create your first HTML file, understand the `<html>`, `<head>`, and `<body>` tags, and use a text editor or IDE (like VSCode). Practice creating simple web pages with headings, paragraphs, and images.

Resources:

- W3Schools HTML Tutorial: <https://www.w3schools.com/html/> (Start from the beginning)
- MDN Web Docs HTML Introduction: <https://developer.mozilla.org/en-US/docs/Web/HTML> (More in-depth but excellent)

Task 2: Mastering semantic HTML elements. Learn about and practice using semantic elements like `<article>`, `<aside>`, `<nav>`, `<header>`, `<footer>`, `<section>`, `<figure>`, and `<figcaption>`. Understand their purpose and how they improve accessibility and SEO. Create a simple webpage that utilizes these elements effectively.

Resources:

- YouTube Search: "Semantic HTML5 tutorial" (Look for videos with high view counts and positive comments from reputable channels).
- MDN Web Docs: Semantic HTML: https://developer.mozilla.org/en-US/docs/Learn/HTML/Semantic_HTML

Week 2: HTML Forms and Tables

Task 1: Creating and styling HTML forms. Learn how to create different form elements (text inputs, radio buttons, checkboxes, select boxes, textareas), understand attributes like required, placeholder, and type, and handle form submission (basic understanding, no server-side interaction needed at this stage).

Resources:

- W3Schools HTML Forms: https://www.w3schools.com/html/html_forms.asp
- MDN Web Docs: Forms: <https://developer.mozilla.org/en-US/docs/Web/HTML/Element/Form>

Task 2: Working with HTML tables. Learn how to create and structure tables using `<table>`, `<tr>`, `<td>`, and `<th>` tags. Practice

Month 2: CSS Styling

(This section follows the same structure as Month 1, but focuses on CSS. Remember to build upon your HTML project from Month 1 by styling it with CSS.) The tasks would cover basic selectors, box model, layout (flexbox and grid), responsive design, and advanced CSS techniques. Since the format is identical to Month 1, I will only provide a summary of topics for each week to avoid unnecessary repetition.

Week 1: CSS Basics & Selectors

Task 1: Introduction to CSS, linking CSS to HTML, basic selectors (element, class, ID).
Task 2: Understanding the box model, padding, margin, border.

Week 2: CSS Layout & Flexbox

Task 1: Introduction to Flexbox, creating single- and multi-row layouts.
Task 2: Advanced Flexbox techniques (ordering, alignment, gap).

Week 3: CSS Grid & Responsive Design

Task 1: Introduction to CSS Grid, creating complex two-dimensional layouts.
Task 2: Principles of responsive design using media queries.

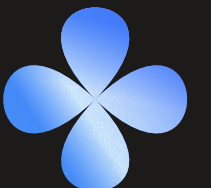
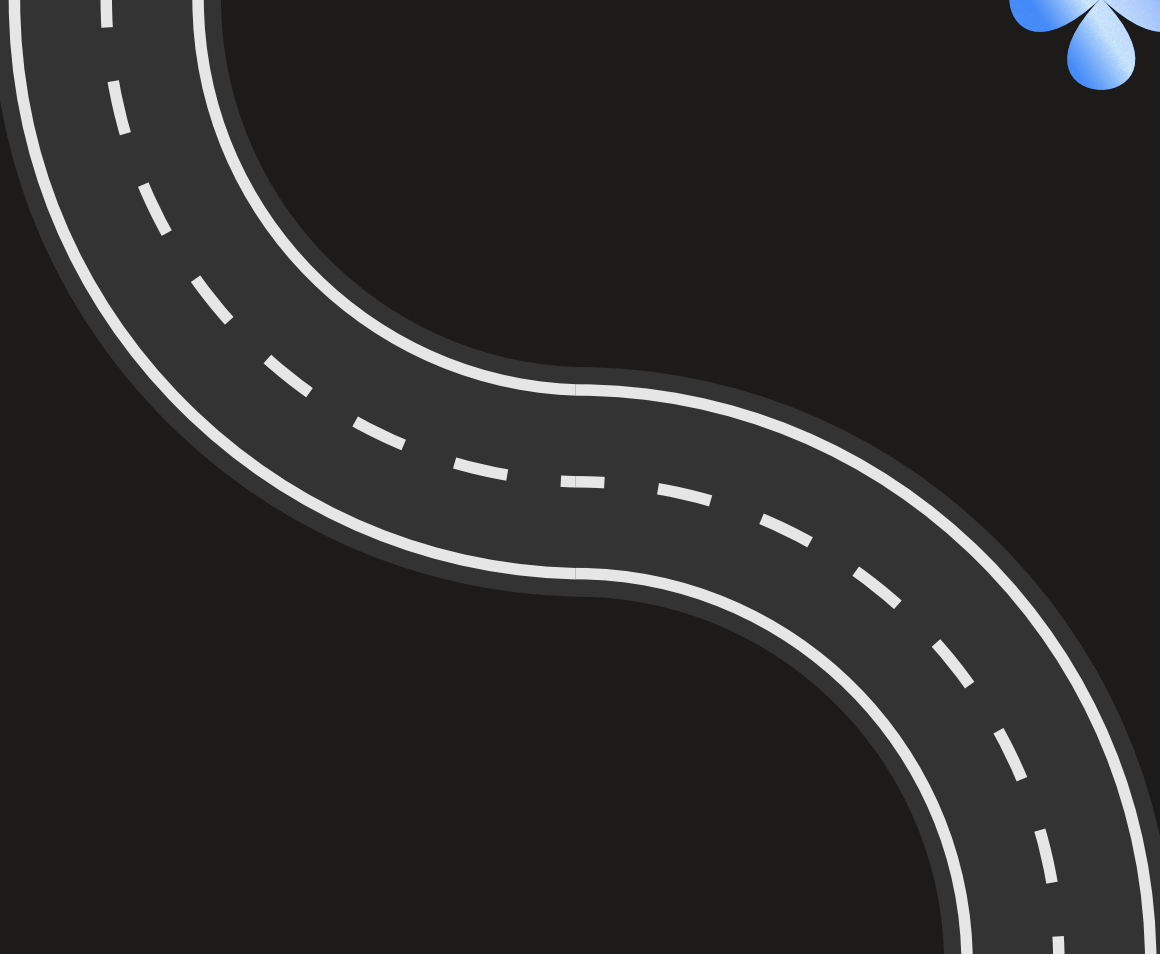
Week 4: Advanced CSS & Project

Task 1: Working with CSS preprocessors (e.g., Sass or Less – optional, but recommended).
Task 2: Styling the HTML project from Month 1 using all learned CSS techniques. Focus on creating a visually appealing and responsive design.

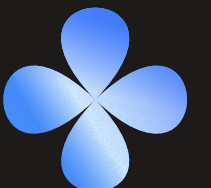
Remember to replace the placeholder YouTube links with actual links to relevant and high-quality videos, searching for appropriate tutorials on the specified topics. Consistent practice and building projects are key to mastering HTML and CSS.

Download PDF

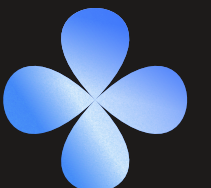
HOW!?



The Skill Gap Analysis tool assesses users' abilities, aligning them with the essential competencies, and crafts bespoke courses alongside a customized career journey.



A personalized career roadmap helps users develop skills at their own pace, aligning with their abilities and offering recommendations for free online courses.



Resume Builder helps user make personalized resumes for each user to increase his chances of selection and resume refining includes refinement & enhancements & corrections in resume uploaded by user

RESUME WIZARD

Resume Builder

Resume Builder

Basic Info Work Experience Projects Education Achievements Summary Other

Title: Basic Info

Name: Alice Johnson Title: Web Developer

LinkedIn Link: <https://www.linkedin.com/in/alicejohnson9> Github Link: <https://www.github.com/alicejohnson9>

Email: alicejohnson@gmail.com Enter phone: 9999998888

Save

Resume builder & refiner helps users create tailored resumes for job applications, improving selection chances, and provides refinement and corrections for uploaded resumes.

Resume Builder

Basic Info Work Experience Projects Education Achievements Summary Other

Title: Work Experience

Work Experience 1 +New

Title: Frontend Developer Company Name: SkillHub

Certificate Link: Certificate Location: Pune, India

Start Date: 10-12-2022 End Date: 27-10-2024

Refine your existing resume

CareerSetGo

Resume Tailoring Tool

Upload Resume: Choose File: Trushil_CV.docx

Job Description

Key Responsibilities

Generate Tailored Resume

Tailored Resume: Trushil Langaliya

TrushilLangaliya24@gmail.com | +447665392726 | London, United Kingdom

LinkedIn | GitHub

Summary

Highly motivated and results-oriented Android Developer with 5+ years of experience in designing, developing, and deploying high-performance, user-friendly mobile applications. Proven ability to collaborate effectively within agile teams, integrate third-party APIs, and optimize application performance. Expertise in Kotlin, React Native, and relevant Android technologies. Seeking a challenging role where I can leverage my skills to contribute to innovative mobile solutions.

Experience

React Native Developer, Wipro; London, United Kingdom — Nov 2023-Present

Redesigned the MyTravel App using React Native Expo for Avias, focusing on UI framework translation, new feature implementation, and performance optimization to enhance user experience, engagement time, and overall functionality. Actively participated in Agile methodologies (daily stand-ups, sprint planning, retrospective) as a mobile developer within a Scrum team.

Collaborated with cross-functional teams throughout the project lifecycle (estimation, planning, design, development, testing, deployment) to deliver compelling user experiences.

Created reusable UI components, integrated RESTful APIs, implemented unit tests with Jest, and initiated DevOps automation pipelines across multiple teams.

React Native Developer, Learn2C; London, United Kingdom — Mar 2022–Sept 2022

Developed and maintained high-quality iOS and Android mobile applications for online educational services, ensuring timely delivery and adherence to specifications.

Collaborated effectively with designers and backend developers to deliver cohesive and feature-rich applications within project timelines.

Implemented clean and efficient code, incorporating modern animations and transitions to enhance user experience.

Significantly improved development efficiency by integrating Redux for state management and utilizing React Hooks, achieving practical projects.

EE. Computer Engineering, Gujarat Technological University, Gandhinagar, India, 2016–2020, Grade 8.4/10

Developed a strong foundation in software development, programming languages, and cloud computing applications through comprehensive coursework and hands-on projects.

Skills

Programming Languages: Kotlin (highlighting this as a key requirement), Java (mentioning as it's often related to Android development), JavaScript, TypeScript

Android Development: Android SDK, Android Studio, Lifecycle Management, MVVM/MVP architecture, RESTful APIs, JSON, Google Play Store submission

Frontend: React JS, React Native

Libraries/Tools: Redux, Jest, React Navigation

Database: MySQL, Firebase, MongoDB

Tools: Visual Studio, GH, Firebase, Jira

Cloud Computing: AWS Solution Architecture

Soft Skills: Problem-solving, Time-management, Agile teamwork

Projects

Trip Booking Application (React Native - iOS): Virtual Guide - <https://www.avocode.com/galaxy/vault/164201943>

Lex or Found (Miscellaneous Items (Swift - iOS)): Linker Verifier - <https://www.avocode.com/galaxy/vault/165372358>

Additional Mobile Projects: Available at GitHub Portfolio - <https://www.github.com/trushillangaliya>

Github Repository: https://github.com/Trushil-dev/ReactICA_Taskgit

Awards & Certifications

Certified Introduction to iOS mobile application development by Maha & Courses - <https://coursera.org/learn/977c9b9500-1099-47e0-9ec0-162>

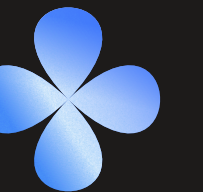
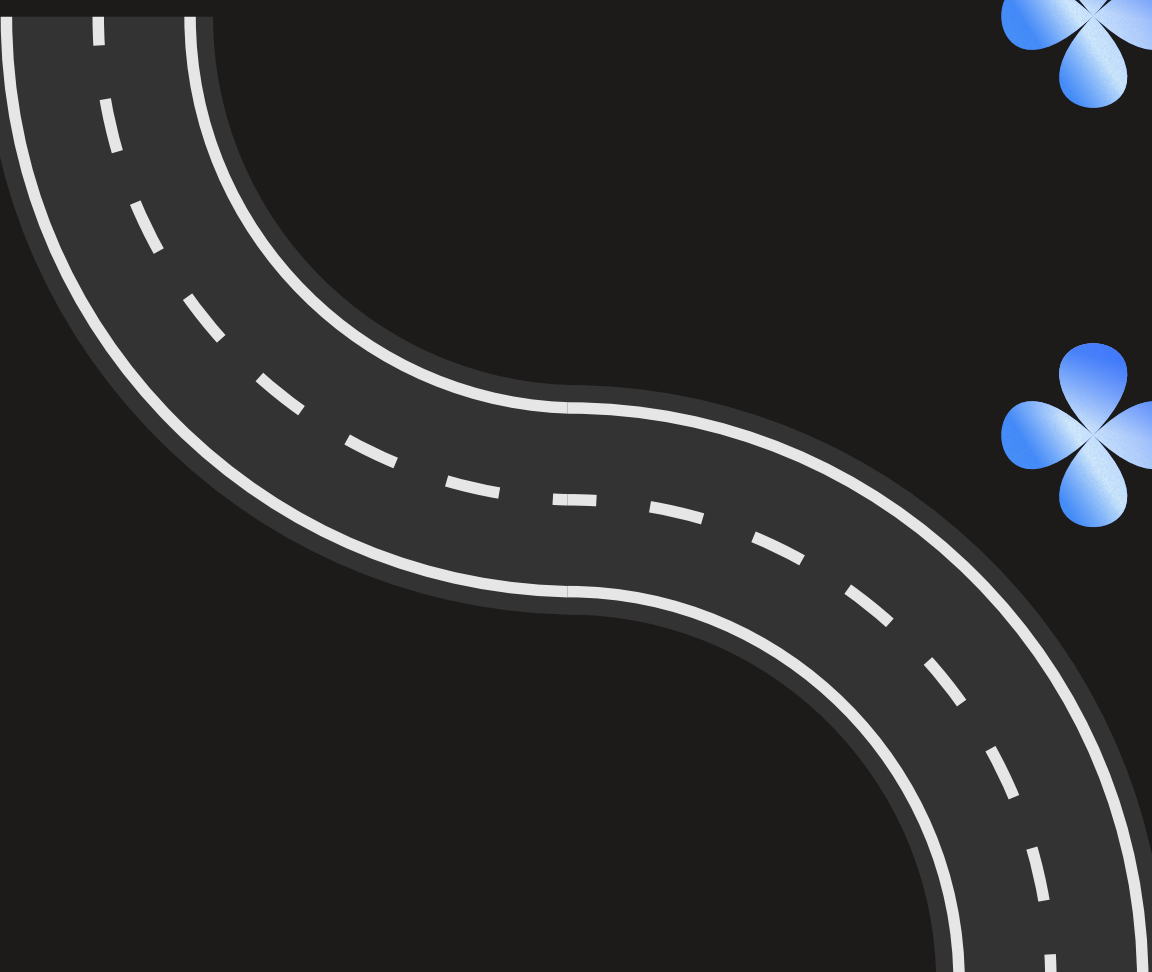
RHCSA & AWS certification training from GURU99 Solutions Pvt. Ltd.

CCC Certified from Baidu.

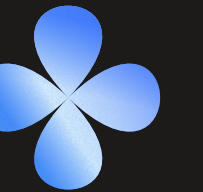
Export Options:

Select Format: PDF

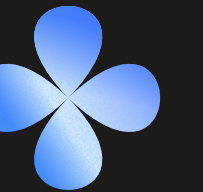
HOW!?



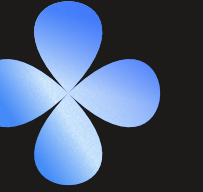
The Skill Gap Analysis tool assesses users' abilities, aligning them with the essential competencies, and crafts bespoke courses alongside a customized career journey.



A personalized career roadmap helps users develop skills at their own pace, aligning with their abilities and offering recommendations for free online courses.



Resume Builder helps user make personalized resumes for each user to increase his chances of selection and resume refining includes refinement & enhancements & corrections in resume uploaded by user



The Choice Games feature assesses skills through interactive questions, offering personalized feedback, tailored courses, and a customized career path.

CHOICE GAMES

User Skills

The screenshot shows a user interface titled 'Game of Choices'. At the top, there's a navigation bar with links: Home, Find Job, Employers, Dashboard, Resume, and 'Choices game' (which is highlighted). Below the navigation is a search bar with the placeholder 'Job title, keyword, company' and a magnifying glass icon. A 'Logout' button is in the top right. The main area is titled 'Game of Choices' and displays 'Skills Covered': react, vue.js, typescript, javascript. Below this is a blue button labeled 'Generate Skills Assessment'.

This screenshot shows three separate sections for 'React.js', 'Vue.js', and 'TypeScript'. Each section contains a question and several options for improvement or specific skills to focus on. For React.js, the question is 'How would you improve your React.js skills to land a senior developer role?' and the options include contributing to open-source projects, understanding Context API and Hooks, and specializing in niche areas like React testing or server-side rendering. Similar sections are provided for Vue.js and TypeScript.

Generates Questions

The Choice Games assess user skills with interactive questions, offering personalized feedback, tailored courses, and a customized career roadmap to help improve and meet required competencies.

Examining the responses

This screenshot shows two sections: 'TypeScript' and 'JavaScript'. The TypeScript section asks 'How can TypeScript enhance your JavaScript development workflow and career prospects?' and lists tips like leveraging static typing and showcasing skills. The JavaScript section asks 'Which area of JavaScript should you prioritize to become a more versatile frontend developer?' and lists mastering asynchronous programming and developing expertise in modern frameworks. At the bottom is a large green button labeled 'Get Career Prediction'.

Final Feedback

This screenshot is a summary page titled 'Your Career Prediction'. It includes sections: 'Analysis of Skill Development Approach' (describing focus on building a strong foundation in modern JavaScript), 'Potential Career Trajectory (1-2 years)' (mentioning progression from mid-level to senior developer), 'Key Areas of Expertise' (listing Frontend Framework Expertise, TypeScript Mastery, Asynchronous Programming, and Performance Optimization), 'Potential Challenges and Opportunities' (mentioning staying abreast of the rapidly evolving JavaScript ecosystem), 'Specific Recommendations' (such as building a strong portfolio, networking, and targeting specific companies), and 'Possible Job Roles' (listing Senior Frontend Engineer, React/Vue.js Specialist, Frontend Architect, Performance Engineer, and Full-Stack Developer).

WHAT?



Our platform is your all-in-one career advancement solution, offering real-time insights, personalized tools, and a supportive community to help you land your dream job.

WORK

W.O.R.K. OF CAREERSETGO

W : WORKFORCE

JOB SEEKER

EMPOWERING SKILLED CANDIDATES
CONNECTING GLOBAL OPPORTUNITIES
ENHANCING CAREER GROWTH

O : ORGANIZATIONS (PRIVATE
COMPANIES AND GOVERNMENT)

EMPLOYER

BRIDGING HIRING GAPS
STREAMLINING TALENT ACQUISITION
SUPPORTING BUSINESS GOALS

R : RECRUITMENT

TALENT ACQUISITION

SIMPLIFYING HIRING PROCESSES
ANALYZING MARKET TRENDS
DELIVERING TAILORED MATCHES

K - KNOWLEDGE (SKILLS
BROUGHT BY CANDIDATES)

FULLY SKILLED WORKFORCE

UPSKILLING FOR SUCCESS
PROVIDING CAREER INSIGHTS
MASTERING INDUSTRY DEMANDS

TARGET MARKET

Feature	CareerSetGo	LinkedIn	Naukri.com
Personalized Career Tools	✓ Gamified Career Paths, Skill Gap Analysis, Resume Builder	✗ Limited personalized guidance	✗ No personalized career development tools
Bulk Hiring for Government	✓ Custom admin panel	✗ No bulk hiring tools	✗ No bulk hiring features
Cost-Effective & Transparent	✓ Free basic features, affordable premium	✗ Hidden fees for features	✗ Charges for resume services and job listings
Gamified & Engaging Experience	✓ Career progress tracking	✗ No gamified experience	✗ No gamified features

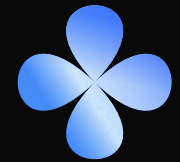
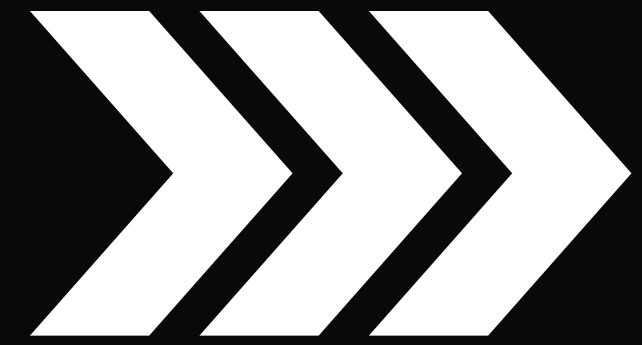
CAREERSET GO
EMPOWERING PUNJAB'S WORKFORCE FOR SKILL DEVELOPMENT AND ECONOMIC GROWTH



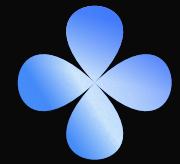
BUSINESS MODEL
TRIAD 1)CONNECT 2)EMPOWER 3)GROW



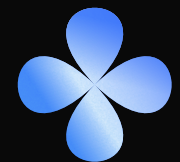
FUTURE ENHANCEMENTS



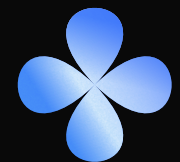
Resume Matching for Recruiters : Implement a system where recruiters can upload job descriptions, and the platform matches resumes of job seekers based on skills, experience, and job requirements.



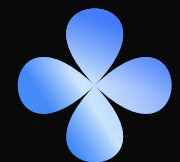
Interview Scheduling : Allow job seekers and recruiters to schedule interviews directly through the platform, enhancing convenience and streamlining the recruitment process.



Cost of Living Analysis : A feature that provides users with cost-of-living insights for job locations. This tool will help users evaluate potential job opportunities by comparing salaries against living costs such as housing, transportation, and daily expenses, enabling more informed decision-making.



Interview Preparation: Includes voice-based interview preparation, helping users simulate real interview scenarios.



RealTime Job Insights: Includes voice-based interview preparation, helping users simulate real interview scenarios.

WORK

MODELS

WE
HAVE!

JOB
RECOMMENDATION
SYSTEM

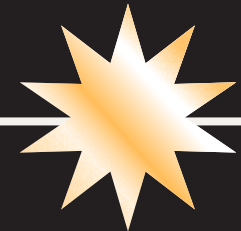
SKILL GAP ANALYSIS

REALTIME JOB
MARKET INSIGHTS

RESUME RANKING
SYSTEM

CONCLUSION

Transforming Punjab's Workforce with CareerSetGo



CareerSet Go will revolutionize job searching and recruitment across India with personalized tools and seamless job matching. It will address skill gaps and promote economic growth, creating lasting job opportunities. Join us in building a smarter workforce our path to success starts here.