

# **Exploring the Epic Stars Career Website: A Detailed Report on UI Development**

This report studies the UI development process of the Epic Stars Career Website, emphasizing its design ideas, problems, and accomplishments.

#### **Presented By:**

Priyanka Khatri

BSc. Hons Computer Science with Artificial Intelligence

Student Email Address: <a href="mailto:priyanka.khatri@mail.bcu.ac.uk">priyanka.khatri@mail.bcu.ac.uk</a>

Date: Jan 28,2025

## **Table of Contents**

1.	Executive Summary	3
2.	Background Introduction	3
	2.1. Introduction	3
	2.2. Problem Statement	4
	2.3. Objective	4
	2.4. Scope and Limitations	4
3.		
	3.1. Programming Language Used	5
	3.2. Design Principles	
	3.2.1. Colors Used	
	3.2.2. Typography	
	3.3. Sitemap	
	3.4. Wireframes	8-12
4.	Testing and Validation	13
	4.1. Test Cases	13
	4.2. Results and Improvements	13
5.		
	5.1. Future Enhancements	13
	5.2. Conclusion	13
6.	References	14
7.	Snapshots	14

#### **Executive Summary**

The rapidly expanding tech fields opens up tremendous career opportunities for students in top tech companies such as Google, Microsoft, Apple ,Amazon etc. But the challenges for an IT student are huge. For instance , they cannot perform and showcase their talents appropriately; often, a substantial and effective profile cannot be developed, or the right leads are not received for further career opportunities. The Epic Stars, therefore, is a new virtual platform addressing these very issues by bringing students into this community for career development and enhancement.

Epic Stars allows students to either make their online career portfolios or have mentor's assistance. It also helps students collaborate with industry leaders at the global level and support students for showcasing their skills and efforts. It, however, becomes a real community by bringing all these things together.

By bringing together the concepts of innovation, accessibility, and career readiness features, Epic Stars would light up the way for the IT students.. It is more than just a platform—it is a transformative solution to help students stand out among millions and build successful careers.

#### **Background Introduction**

#### Introduction

Epic Stars is your gateway to success in the fast-paced IT world, allowing students to stand out by showcasing their proficiency, developing fantastic portfolios, and getting associated with top global recruiters and mentors. Designed to ignite excellence and bring talent together with potential, not only a site but where tech students can actually thrive.

#### **Problem Statement**

- Restricted Access to Opportunities: IT students have restricted access to international recruiters due to the lack of available, niche platforms.
- Lack of Talent Display: It is difficult for most of the students to create professional portfolios that can properly display their talent and achievements.

- Lack of Guidance: In the absence of mentorship programs, students are not prepared to deal with the competitive job market.
- •Disconnect with Industry Leaders: Students do not have formal channels to connect with leading companies such as Google and Microsoft, which restricts their career growth opportunities. Therefore, this platform will give global exposure for students talent.

#### **Objective**

Epic Stars wants to empower IT students by:

- Providing a platform to create professional portfolios that showcase their skills, projects, and accomplishments.
- Providing mentorship and career support from industry professionals.
- Connecting with top companies and recruiters.
- Encouraging cooperation and sharing of ideas between students and professionals from the industry.

#### **Scope and Limitations**

#### **Scope:**

Epic Stars intends to enable students to grow through the provision of portfolio-building tools, mentorship, workshops and a recruitment portal for use by global companies. By various career streams in the IT industry, the platform supports growth and innovation.

#### Limitations:

- Need for constant internet connection that may impede use by students from rural regions.
- Possible adoption barriers for technologically inexperienced or digitally unfamiliar users of portfolio platforms.
- Initial limited visibility, taking some time in building a substantial user base along with industry partnerships.

#### Language Used

The **Epic Stars** platform is being developed with a focus on UI design, utilizing the following programming languages:

- 1. HTML organizes the content and layout of a website by defining elements such as headings and paragraphs image
- **2.** CSS: CSS (Cascading Style Sheets) is employed for designing the visual presentation of the website, including layout, colors, fonts, and responsive design.

#### **Design Principle**

The goal of Epic Stars is to create a simple and nice-looking application that is intuitive and easy to use. Care was taken during the design process to find a middle ground between providing enough information and not overwhelming the user All that was made possible through planning the layout carefully and by adhering to some fundamental design principles. Key Aspects of the Design:

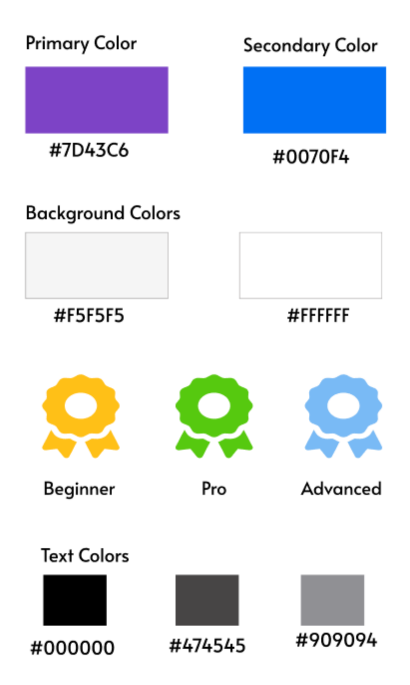
- User-Centric Approach: Intuitive navigation and seamless usability of the user experience will ensure ease of interaction by all users.
- Visual appeal-minimalist design with a consistent range of color and visual hierarchy helps in making the key feature pop to hold interest.
- Consistency: The same fonts, colors, and button styles throughout the site build familiarity and a cohesive brand identity.
- Responsive and Adaptive Design: Fully responsive for all devices. Collapsing menus provide a very smooth browsing experience on small screens.

Epic Stars combines simplicity with sharp design psychology such as Miller's Law and Hick's Law to bring forth a crisper user experience. The platform focuses on offering its audience just the right amount of information, while captivating them with subtle yet powerful design decisions.

#### **Colors Used**

This is a description of the colors being used: The palette represents creativity, trust, and clarity in the making of Epic Stars. Purple (#7D43C6) stands for ambition, with blue artificial marks of dependability, and white's minimalist mantle

(#F5F5F5) gives more focused context. Further colors are yellow for beginners (#FFC017), green for professionals (#56C90F), and blue for growth in advanced users (#79BAF5). This makes the interface fun yet professional for every kind of user.

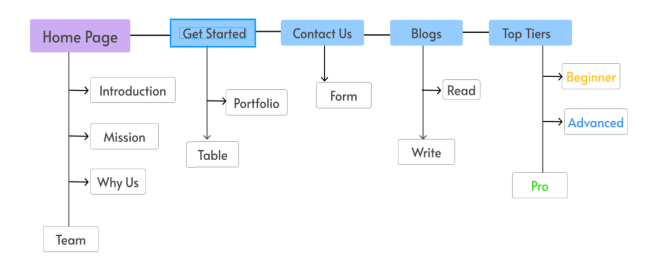


## **Typography**

Majorly Two font family Nunito Sans and Alata, are used to ensure readability and a polished visual appearance.

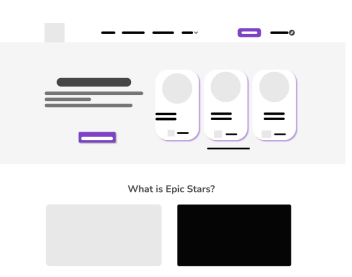
Heading 1	64px	Nunito S	ans	Bold
Heading 2	40px	Nunito Sans Bold		Bold
Topics	40px	Alata	Bold	
Text	18px	Alata	Regu	lar
Paragraph	18px	Nunito S	ans	Regular

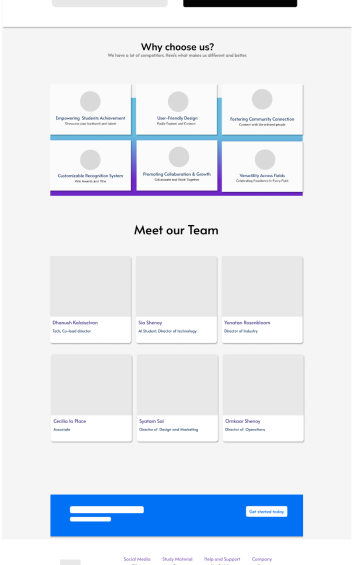
## Sitemap



## Wireframe

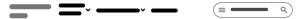
These are the wireframes of the landing page, Contact Us, Get Started, Blogs and Top Tiers page consecutively.



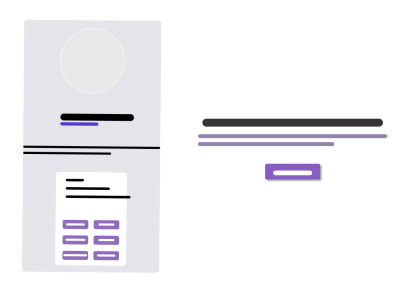


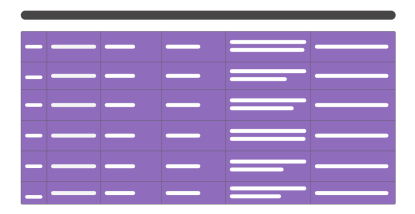


Email* Work Email  namecompany@gmail.com	
Phone Number*	
Please let us know your Message*	Get in touch
, ,	
Status*	
Beginner Advanced Pro	









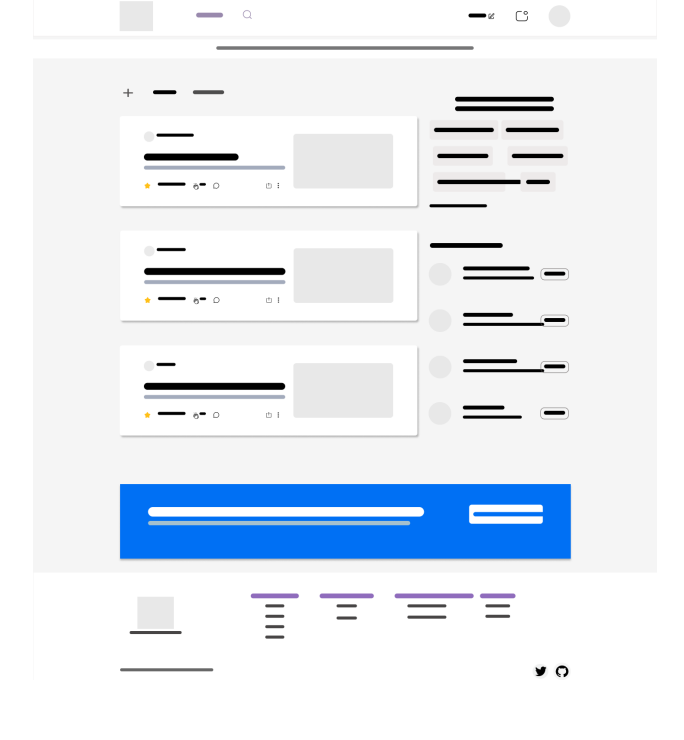
Terms - Privacy Policy

Social Media
Github
Twitter
Discord
Reddit

Study Material
Blogs
E-Books

Help and Support
User Guidelines
Search

Company Home About Us





#### **Testing**

Test	Page	Steps	Actual Result	Passed/Failed
Case ID		_		
1	Landing Page	1.) User clicks Get Started option which is in	Home Get Started Contact Us Blogs ✔ Sign Up Top Tiers •	Passed
		navbar of landing page	Epic Stars Top Tier♥ Leader Board♥ Connect (■ Search Talent Q Log in Sign Up)	
		2.) Now the Get Started page should open	Watch This Video to Kickstart Your Journey with Epic Stars!  Get Started	

#### **Results and Improvement**

EpicStars Career Exploration Website has been a fantastic resource for IT students and professionals, helping them build impressive portfolios, get important feedback and network with top companies. A meaningful number of peers have found the clean interface along with the blog section enjoyable.

- Important areas require meaningful improvement and this is because they are of primary importance.
- Improve mobile responsiveness by a meaningful margin.
- Include several advanced search filters.
- Considerably optimize loading speed and this will yield a substantially superior user experience.

These improvements will improve the platform, along with increasing user satisfaction.

This is the primary recommendation and it is formally presented here.

- Incorporating several improvements in artificial intelligence will yield better career recommendations and more effective skill-matching tools, thus producing a more personalized user experience.
- Incorporating several discussion boards or a minimum of two live chats will considerably improve interactivity and this community-centric design will substantially increase engagement and encourage interaction among a large number of users with diverse backgrounds.
- Create a mobile-friendly solution with a responsive interface that works well on all devices.
- Continuous improvement relies on user feedback for updates and changes.

#### Conclusion

#### In short

The remarkably impactful Epic Stars Career Exploration Website, a deeply meaningful platform, empowers many IT students and professionals. It offers large resources for effective skill presentation, thorough career guidance and meaningful community engagement, considerably closing the divide between talent and opportunity. Several continuous updates and a number of new features on the site may help it become a foundation for IT career growth and achievement.

#### References

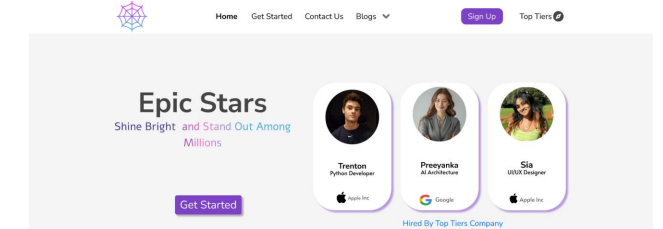
https://epikhost.dhravya.dev/

https://sunhacks.io/

https://medium.com/

https://fontawesome.com/

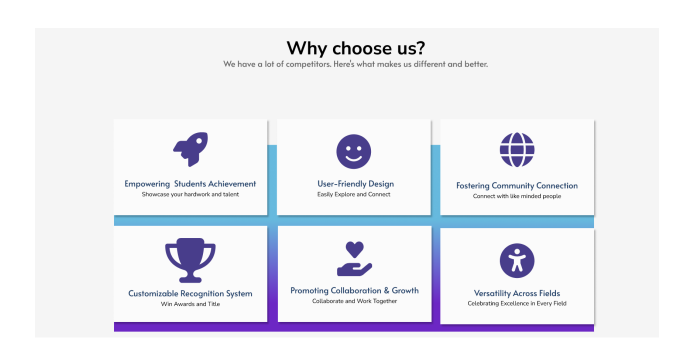
#### **Snapshots**



#### What is Epic Stars?



Epic Stars is a dynamic platform designed to celebrate the achievements, talents, and contributions of exceptional students around the world. It serves as a virtual hall of fame, where students can showcase their academic excellence, innovative projects, leadership skills, and extracurricular accomplishments.



## Meet our Team



Dhanush Kalaiselvan Tech, Co-lead director



Sia Shenoy Al Student, Director of technology



Yonatan Rosenbloom Director of Industry



Cecilia la Place Associate



Syatam Sai Director of Design and Marketing



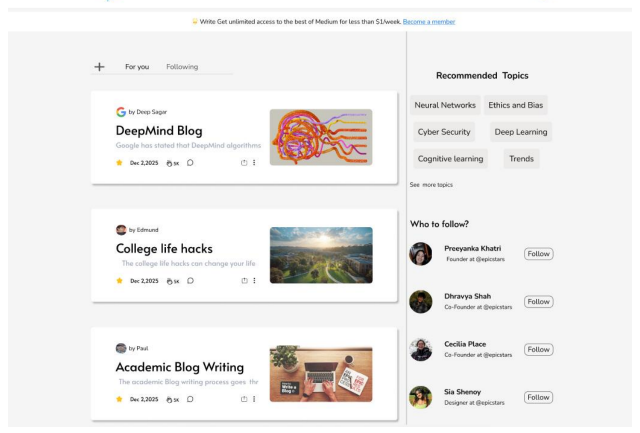
Omkaar Shenoy Director of Operations



Write 🕝







**Epic Stars** Top Tier♥ Leader Board♥ Connect

■ Search Talent Q) Log in Sign Up

Watch This Video to Kickstart Your Journey with Epic Stars!



