

INTERNSHIP REPORT



SUBMITTED BY

Izzah Khursheed

2022-ag-7726

ADVISED BY

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AN INTERNSHIP REPORT SUBMITTED FOR THE COURSE

CS-608 INTERNSHIP 2(0-2)

DEPARTMENT OF COMPUTER SCIENCE

FACULTY OF SCIENCES

UNIVERSITY OF AGRICULTURE FAISALABAD

ACKNOWLEDGEMENT

In the name of Allah, the Most Gracious, the Most Merciful.

All praise be to **Allah Almighty**, whose blessings and guidance made this internship experience possible and fruitful. My deepest gratitude goes to my parents, whose constant prayers, love, and encouragement have been my foundation at every step. I am sincerely thankful to HAS Handicrafts and the National Incubation Center (NIC) for providing me with a valuable and enriching internship environment. Working within a sustainable fashion startup gave me a real-world perspective on how technology and creativity come together in an entrepreneurial setting. My special thanks to Sir Yasir, CEO of HAS Handicrafts, for his leadership and for giving me the opportunity to be part of this journey. I am deeply grateful to Sir Zakir, Creative Director, for his creative vision and for helping me see the intersection of design and technology. I extend my sincere appreciation to Sir Jawad Asad, whose mentorship and technical guidance throughout the internship were invaluable in shaping my understanding and skills. For any shortcomings in this report, I take full responsibility.

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INTERNSHIP COMPLETION CERTIFICATION



Date: 25 May 2026

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that **Ms. Izzah Khursheed** has successfully completed her internship at **HAS Handicrafts** as a **Website Developer** from **2nd March 2026 to 22nd May 2026**.

Throughout the duration of her internship, Ms. Izzah demonstrated an exceptional level of commitment, professionalism, and dedication. She approached every task assigned to her with great responsibility and enthusiasm, and consistently delivered her work ahead of schedule.

Her responsibilities encompassed the full spectrum of modern web development. She was entrusted with designing and developing responsive, user-friendly website interfaces and converting visual designs into fully functional web pages. She ensured cross-browser and mobile compatibility across all deliverables and worked actively to optimise website performance and user experience. Her role extended to integrating frontend interfaces with backend APIs and third-party services, creating and managing API endpoints, and implementing website security, authentication, and data protection measures. She further contributed to system monitoring, troubleshooting, and performance optimisation, as well as managing hosting, deployment, and ongoing website maintenance. Throughout all engagements, she delivered project milestones reliably within agreed timelines.

We wish Ms. Izzah Khursheed the very best in her future academic and professional endeavours.

Best Regards,
M. Yasir Bilal
CEO, HAS Handicrafts



0301-7141048



<https://hashandicrafts.com/>



NIC, University of Agriculture, Faisalabad

PURPOSE OF INTERNSHIP

As a requirement for the completion of my Bachelor of Science in Computer Science at the University of Agriculture, Faisalabad, I undertook an internship designed to bridge the gap between academic learning and practical industry experience. The program reflects the university's commitment to producing graduates who are not only academically competent but also industry-ready.

My internship was completed at **HAS Handicrafts**, a sustainable fashion brand incubated at the **National Incubation Center (NIC)**. This setting offered a distinctive experience, working within an early-stage startup where technology, creativity, and entrepreneurship intersect. Unlike a conventional software house, HAS Handicrafts presented real challenges of a growing business, where practical problem-solving, adaptability, and initiative are as important as technical skills.

The primary purpose of this internship was to apply my theoretical knowledge within a professional environment and gain hands-on exposure to how technology is used in a real-world business context. Working alongside experienced professionals, I participated in tasks aligned with my academic background, observed modern workflows and industry practices, and contributed meaningfully to ongoing projects.

Beyond technical skills, this internship strengthened my communication and teamwork abilities, deepened my understanding of the software development lifecycle, and gave me valuable insight into the operational dynamics of a startup environment. The guidance of my mentors throughout this period played a key role in shaping my professional outlook and reinforcing the practical relevance of my academic education.

Overall, this internship served as an essential step in my transition from student to working professional, equipping me with the confidence, skills, and real-world perspective needed to contribute effectively in the field of computer science.

INTRODUCTION OF THE ORGANIZATION

HAS Handicrafts is a Pakistani sustainable luxury fashion brand founded and led by Muhammad Yasir Bilal as CEO. The brand is currently incubated at the National Incubation Center (NIC), University of Agriculture, Faisalabad, which provides startup incubation space, mentorship, and the collaborative ecosystem that supports its growth.

The brand was built on a core belief that luxury fashion should come at no cost to the planet. HAS Handicrafts transforms discarded textile waste and plastic into high-end garments, fusing centuries of Pakistani heritage craftsmanship with modern design innovation. Under the creative direction of Zakir Hussain, an award-winning international fashion designer, the brand has developed a distinctive design language that blends traditional Pakistani embroidery with experimental silhouettes and contemporary aesthetics.

HAS Handicrafts has earned significant international recognition, having showcased at House of iKons London (three times), Paris Fashion Week, and fashion weeks in Los Angeles, Miami, Cayman Islands, and Aberdeen, Scotland. Nationally, the brand has participated in TEXtalks and Igatex Pakistan. It has been featured in leading global publications including Vogue, Harper's Bazaar, Elle UK, The Times, and Fashion Art Media (twelve features), among others.

On the technology side, the brand employs CLO 3D, VStitcher, and GGT for zero-waste digital garment simulation, alongside AI-powered trend forecasting and blockchain-verified material passports, making it one of the most technologically forward fashion startups in Pakistan.

HAS Handicrafts operates on six sustainability pillars: upcycling, circular design, plastic waste elimination, zero wastage in production, material recycling, and women empowerment, with a long-term vision to become fully carbon-negative by 2030.

LEARNT TECHNOLOGIES

The internship provided extensive hands-on exposure to a broad range of modern development technologies across the full stack. The following technologies were applied directly in the development of three real-world projects undertaken during the internship period.

Next.js (App Router)

Next.js 14 served as the primary frontend framework for both the HAS Handicrafts and Zakir Hussain Fashion House websites. The App Router architecture was used alongside static site generation (SSG) and incremental static regeneration (ISR) to deliver performant, SEO-optimized web applications. Server components were leveraged to minimize client-side JavaScript and improve page load performance.

TypeScript

TypeScript was employed across both Next.js projects to enforce static typing, eliminate runtime errors through compile-time checks, and produce more maintainable codebases. It was also used in conjunction with Drizzle ORM to write fully type-safe database queries and schema definitions.

Tailwind CSS

Tailwind CSS was utilized as the primary styling framework across all pages of both the HAS Handicrafts and Zakir Hussain websites. Fully responsive layouts and brand-consistent visual designs were achieved through utility-class composition combined with CSS custom properties for theme-specific styling.

GSAP & Framer Motion

GSAP with ScrollTrigger was used to implement scroll-driven entrance animations and parallax effects site-wide. Framer Motion was applied for component-level animations including modals, the chat panel, and interactive UI transitions, contributing significantly to the premium user experience across both websites.

Python & FastAPI

The complete server-side application for the HAS Handicrafts website was developed using Python and FastAPI. Four REST API routers were implemented, covering chat, orders, wishlist, and contact functionalities. Pydantic was used for request and response validation, psycopg2 for PostgreSQL database connectivity, and httpx for asynchronous communication with the Sanity CMS API.

Anthropic Claude API

Claude was integrated in the ProfMatch project for professor compatibility scoring, personalised outreach email generation, and response analysis. The integration used Claude's tool-use pattern through Vercel Serverless Functions as the backend API layer.

Sanity CMS

Six content schemas were designed and configured within Sanity for the HAS Handicrafts project, covering products, collections, categories, team members, craft chapters, and gender banners. This enabled non-technical team members to manage all website content independently, without requiring code changes or redeployments.

PostgreSQL (Neon)

Neon serverless PostgreSQL was used as the database solution across the projects. A full database schema was designed covering users, orders, wishlists, measurements, and contact messages, with Row Level Security enforced on all tables.

Vercel & Render

All project frontends were deployed to Vercel with full configuration of environment variables, CORS policies, and custom domains. Render is the planned deployment platform for the backend services of both the HAS Handicrafts and Zakir Hussain Fashion House projects.

Git & GitHub

Git was used throughout the internship as the primary version control system, with GitHub serving as the remote repository platform. All three projects were maintained with regular commits, structured branching, and a clean version history.

PROJECTS

During my internship at HAS Handicrafts, I had the opportunity to contribute to three substantial real-world projects spanning luxury e-commerce, AI-powered academic outreach, and full-stack platform development. Each project exposed me to different problem domains, technology stacks, and team dynamics, allowing me to grow significantly as a developer. The following sections describe each project in detail along with the technologies used and my specific role and contributions.

Project 1: Zakir Hussain Fashion House Website

Project Description

The Zakir Hussain Fashion House website is a fully functional luxury e-commerce platform built to launch and establish an upcoming fashion brand in the digital space. The platform is designed to showcase and sell curated designer collections, catering to a broad audience with a focus on premium, heritage-inspired fashion. It serves both prospective customers and the brand's internal team, offering a complete shopping experience that includes browsing seasonal collections, exploring editorial lookbooks, and completing purchases online. Customers can register for an account, track their order history, and navigate the catalog through a clean and intuitive interface. The website also includes a dedicated admin panel that allows the brand's team to manage products, collections, orders, and content independently. Designed with a premium aesthetic in mind, the platform delivers an immersive experience through smooth animations, a custom cursor, an animated preloader, and a dual-theme interface that reflects the elegance of an emerging luxury brand. The frontend was deployed on Vercel and connected to a custom domain purchased through Namecheap, making the website ready for the brand's official launch.

Tech Stack

Layer	Technologies Used
Frontend Framework	Next.js 14 (App Router), React 18
Language	TypeScript
Styling	Tailwind CSS, Custom CSS with CSS Variables
Animations	Framer Motion, GSAP, Lenis (Smooth Scroll)
Authentication	NextAuth.js (Email/Password + Google OAuth)
Database	Neon (PostgreSQL — serverless)
ORM	Drizzle ORM
Email	Resend, Nodemailer
Deployment	Vercel (Frontend), Render (Planned Backend)
Domain	Namecheap (Custom Domain)

My Role and Contribution

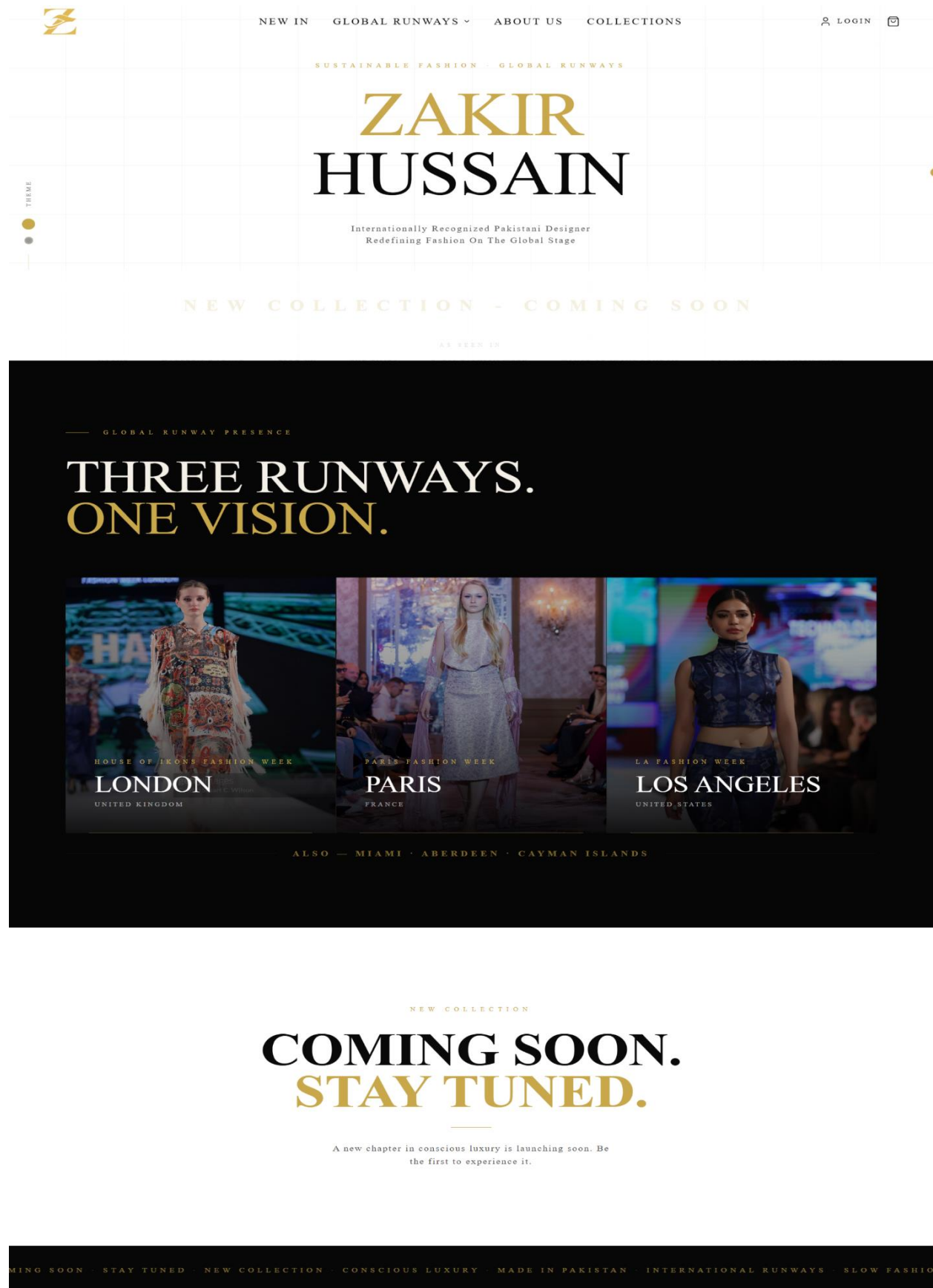
As a Tech Intern on this project, I was involved in designing, building, and refining the website across multiple stages of development. I worked on several key pages including the Homepage, About, Collections, Press, Contact, and product detail pages, ensuring each section maintained a consistent and premium visual identity. I implemented responsive layouts using Tailwind CSS and built smooth animated experiences using Framer Motion and GSAP. I contributed to the mobile navigation menu, improving its structure and transitions for a polished cross-device experience. I integrated UI components such as the cart drawer, animated preloader, custom cursor, and dual-theme switcher. I also worked on connecting the frontend to a Neon PostgreSQL database using Drizzle ORM and implemented user authentication flows using NextAuth.js. Throughout the internship, I used Git for version control with regular commits and managed the codebase through GitHub. The project was deployed on Vercel and connected to a custom domain registered on Namecheap.

Live Website

<https://www.zhffashion.co/>

Screenshots

The screenshot displays the user authentication interface of the Zhffashion.co website. At the top, the navigation bar includes the site logo, links for 'NEW IN', 'GLOBAL RUNWAYS', 'ABOUT US', and 'COLLECTIONS', along with 'LOGIN' and a shopping cart icon. The main content area features a central form with a 'SIGN IN' button and a 'CREATE ACCOUNT' button. Below these are input fields for 'Full name', 'Email address', and 'Password (min 8 characters)'. A 'CREATE ACCOUNT' button is positioned below the password field. A link for 'Already have an account? Sign in' is provided. The form also includes a 'CONTINUE WITH GOOGLE' button. On the left side, a vertical 'THEME' switcher is visible with two color-coded circles.



— GET IN TOUCH

CONTACT US.

For press inquiries, collaboration proposals, or bespoke styling — we'd love to hear from you.

EMAIL

BASED IN

FOLLOW

INSTAGRAM

FACEBOOK

SEND AN INQUIRY

FULL NAME

EMAIL ADDRESS

MESSAGE

SEND MESSAGE



Project 2: HAS Handicrafts Website

Project Description

HAS Handicrafts is a full-stack luxury e-commerce website built for a Pakistani handcrafted dress brand that offers premium handmade garments for women, men, and children. The platform presents the brand's collections, spanning categories such as Haute Couture, Heritage, Formal, and Party Wear, through a visually immersive experience featuring cinematic heroes, scroll-triggered animations, and an editorial lookbook section on the homepage. Customers can browse products filtered by gender or collection, explore detailed product pages complete with fabric descriptions, care instructions, size guides, and image galleries, and place orders directly through the site with multiple payment options including cash on delivery, bank transfer, JazzCash, and EasyPaisa. A headless content management system allows non-technical staff to independently publish new products, collections, team profiles, and craft stories without requiring any code changes or redeployments. An editorially rich "Our Craft" section tells the brand's five-chapter artisan story from concept and fabric selection through hand embroidery to the final fitting, using video and documentary-style content. The platform is designed to reflect the cultural heritage and artisanal quality of the brand while remaining fully responsive, fast-loading, and accessible across all devices.

Tech Stack (Frontend)

Technology	Purpose
Next.jsRE	React framework (App Router, SSG, ISR, server components)
TypeScript	Static typing across the entire frontend
Tailwind CSS	Utility-first CSS framework for all styling
GSAP + ScrollTrigger	Scroll-triggered animations, entrance effects, parallax
Framer Motion	React-native UI animations (modals, chat panel, hover states)

Tech Stack (Backend)

Technology	Purpose
Python FastAPI	REST API framework for all server-side logic
Resend	Transactional email delivery (contact form, order notifications)

Tech Stack (Infrastructure & Services)

Service	Purpose
Sanity CMS	Headless CMS (products, collections, team, banners)
Vercel	Frontend hosting
Render	Python backend hosting (planned)
Neon (PostgreSQL)	Database (orders, wishlists, users, measurements, contact messages)

My Role and Contributions

As a technology intern on this project, I was responsible for designing and building the complete full-stack application from scratch, covering every layer of the system, frontend, backend, content management, and database.

On the frontend, I architected all Next.js pages using the App Router, implementing static site generation (SSG) and incremental static regeneration (ISR) for performance and SEO. I built all pages including the homepage, gender-filtered shop pages, product detail pages, collection landing pages, cart, order success, about, team, vision, global runways, our craft, and contact pages. I implemented the custom animation system using GSAP and ScrollTrigger for scroll-driven entrance effects site-wide, and Framer Motion for interactive UI elements such as modals, the chat panel, and hover states. I integrated user authentication for sign-in and sign-up functionality.

On the backend, I developed the Python FastAPI application and defined all REST endpoints across four routers: chat, orders, wishlist, and contact. I integrated Resend to send formatted email notifications on contact form submissions.

For the content management system, I designed and configured all six Sanity CMS schemas, products, collections, categories, team members, craft chapters, and gender banners, enabling non-technical team members to manage all site content independently without requiring code changes or redeployments.

For the database, I designed the full PostgreSQL schema in Neon including tables for users, orders, wishlists, measurements, and contact messages, with Row Level Security enabled on all tables.

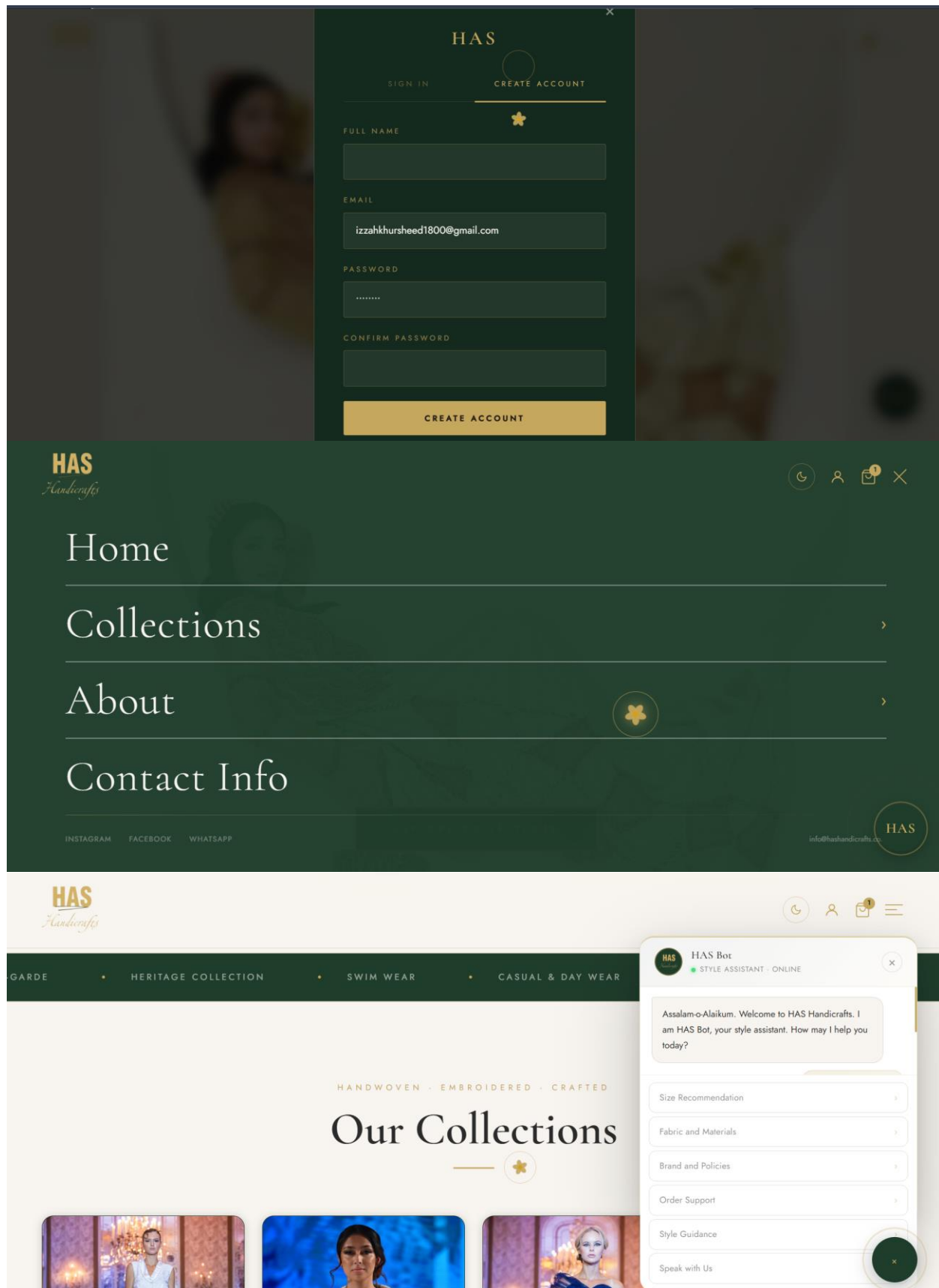
I deployed the frontend to Vercel and configured environment variables and CORS policies. Backend deployment on Render is planned.

Live Website

<https://hashandicrafts.com/>

Screenshots





[Home](#) > [Collections](#) > [Haute Couture & High Fashion](#)

[SIGNATURE](#) > [COUTURE](#)

Haute Couture & High Fashion

The pinnacle of the HAS Handicrafts creative offer. Handcrafted masterpieces produced by master artisans from 100% upcycled and recycled materials. Each piece a unique object of extraordinary beauty and uncompromising craftsmanship. The Haute Couture line is the creative laboratory from which all other collections draw inspiration, and the vehicle through which HAS Handicrafts' most ambitious design concepts are realised.

24
PIECES

Made to Order
AVAILABILITY

Silk & Organza
SIGNATURE FABRIC

Limited Edition
RUN

[ALL](#)
[WOMEN](#)
[MEN](#)
[KIDS](#)

1 PIECE

SILK & HAND CRAFTED
HAS.001
Green Silk Couture
PKR 100,000
VIEW →

THE STORY

The Story Behind *Haute Couture & High Fashion*

Our Haute Couture collection represents the apex of Pakistani artisan craftsmanship. Each garment is conceived as a singular work of art — cut by hand, embroidered over weeks, and finished with techniques passed down across generations of master tailors in the ateliers of Lahore and Karachi.

The zardozi embroidery alone can take a single artisan over 200 hours per piece — gold and silver metallic threads pressed into silk organza in patterns that trace their origins to the Mughal imperial courts. These are not clothes to be worn once. They are heirlooms to be worn for a lifetime, then passed forward.

Every piece is made to order, ensuring a fit as precise as the embroidery itself. We source only the finest silk organza, hand-dyed to our seasonal palette — a collection that occupies the space between fashion and fine art.

Project 3: ProfMatch

Project Description

ProfMatch is an AI-powered academic outreach platform built for graduate school applicants who wish to connect meaningfully with professors whose research aligns with their academic interests. The platform guides users through a structured six-step workflow beginning with the creation of a detailed personal and academic profile, followed by intelligent professor discovery drawn from a live global academic database. A built-in artificial intelligence engine evaluates each professor's suitability against the applicant's background, assigns a compatibility score, and generates a personalized explanation so users understand exactly why a particular connection would be valuable. Users then review and approve suggested professors before the system drafts individualized outreach emails tailored to each recipient, which can be sent directly from the user's own Gmail account. A follow-up monitoring dashboard allows applicants to track the status of each outreach effort, log professor responses, and plan next steps, all from a single interface. Cross-device data synchronization ensures that a user's profile, progress, and correspondence history remain accessible regardless of the device they log in from. Deployed as a fully responsive web application on Vercel, ProfMatch provides graduate school applicants with a professional, structured, and efficient way to navigate one of the most competitive aspects of the academic application process.

Tech Stack

Technology	Purpose
HTML5, CSS3, Vanilla JavaScript	Frontend
Vercel	Deployment platform
Node.js (Vercel Serverless Functions)	Backend API layer, Claude proxy and Redis store endpoints
Anthropic Claude API (Haiku, Sonnet, Opus)	AI features (professor scoring, email drafting, response analysis)
OpenAlex API	Open academic database for professor discovery and research data
Google Identity Services & Gmail API	OAuth 2.0 authentication and email delivery from user's Gmail account
Upstash Redis	Cloud key-value store for cross-device data persistence (90-day TTL)
EmailJS	Fallback email delivery service

My Role and Contribution

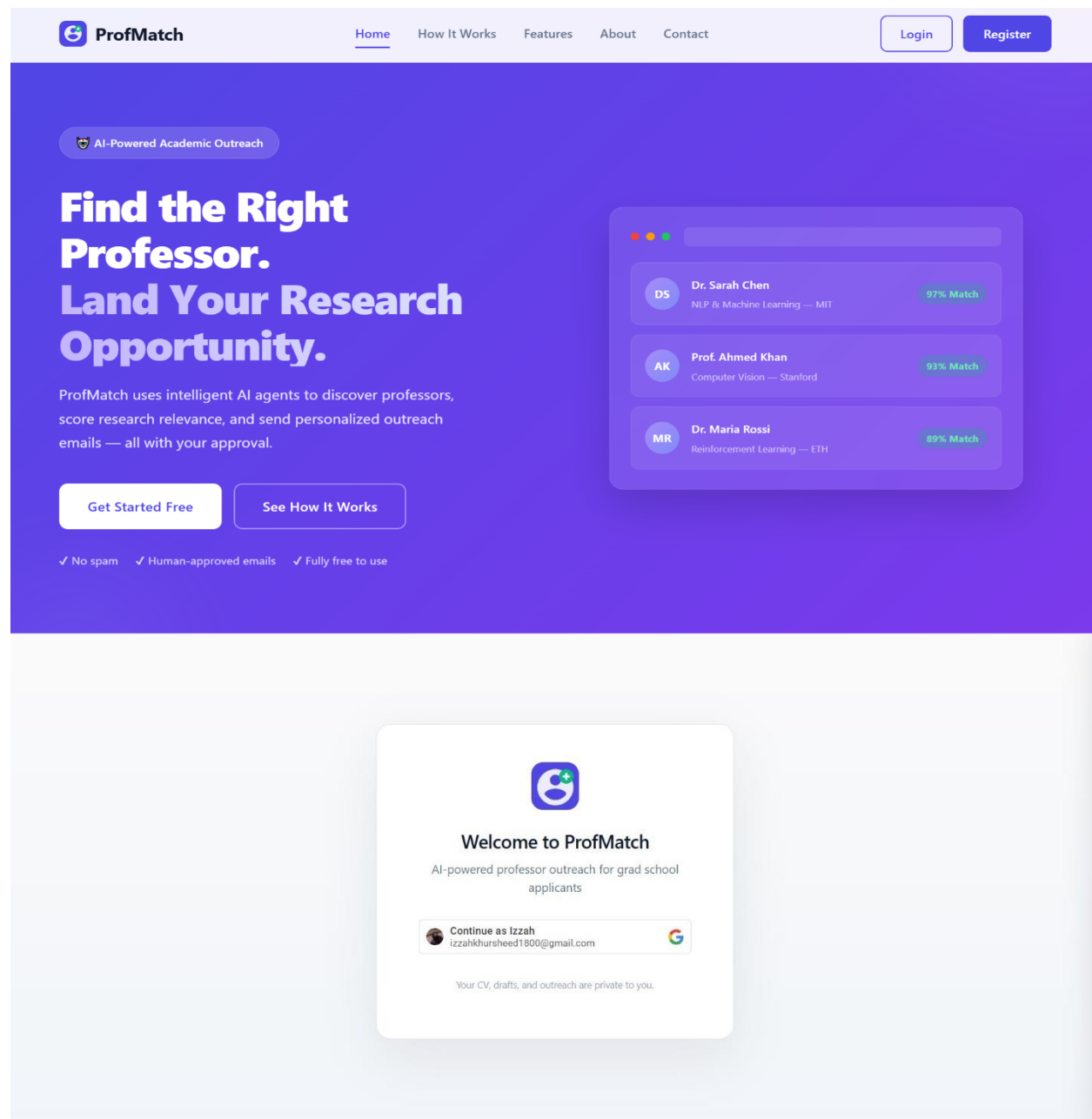
As a Technology Intern on this client project, I worked under the direct supervision of Mr. Jawad Asad. My primary contribution was the design and development of the public-facing landing page, which included building a fully responsive layout, implementing scroll-reveal animations, and setting up the mobile navigation menu. I also worked on the main application dashboard, integrating the project logo and maintaining visual consistency across the interface. A key

technical responsibility was implementing and debugging the Google OAuth sign-in flow, including resolving issues with the sign-in button to ensure reliable authentication for users. Additionally, I maintained the project's technical documentation to accurately reflect the deployed stack and configuration, and ensured all frontend deliverables met client expectations under mentor guidance.

Live Website

<https://profmatch-nu.vercel.app/>

Screenshots



**ProfMatch**
AI outreach for grad applicants

1 STEP 1
Profile & CV
• In progress

2 STEP 2
Professor Discovery
• Not started

3 STEP 3
Scoring & Explanation
• Not started

4 STEP 4
Human Approval
• Not started

5 STEP 5
Personalized Outreach
• Not started

6 STEP 6
Follow-Up
• Not started

**Izzah**
izzahkhursheed1800@...
[Sign out](#)
[Email settings](#)
[AI settings](#)

STEP 1 OF 6

Build your applicant profile

Fill in your details to generate your CV. We'll use this for matching, drafting emails, and as the attachment professors receive.

Personal information *
Required for your CV.

Full name *

Izzah Khursheed

Email *

izzahkhursheed1800@gmail.com

Date of birth *

mm/dd/yyyy

Nationality *

Pakistani

Phone *

+92 300 1234567

Address *

Street, City, Country

Career objective

Publications

Khan A., et al. (2024). Attention circuits in instruction-tuned models. ICML

Honours / awards

Stanford Dean's List 2023; Best Paper Award, ICML 2024 workshop

[← Back](#)[Generate CV & continue →](#)

STEP 2 OF 6

Discover relevant professors

Configure your search, then find professors via OpenAlex.

Search configuration
AI generates search queries from your CV, or add your own. Adjust filters before searching.

Search queries (2-4 words each, enter to add)

No queries yet — click "Generate from CV" or type one above

Add a query...

Generate from CV

Target countries (leave empty for worldwide)

Worldwide (no country filter)

+ Add country...

Minimum papers

20+ papers

Search OpenAlex →

[← Back](#)[Run scoring →](#)

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3STEP 3
Scoring & Explanation
• Not started

4STEP 4
Human Approval
• Not started

5STEP 5
Personalized Outreach
• In progress

6STEP 6
Follow-Up
• Not started

**Izzah**
izzahidhursheed1800@...

Sign out

Email settings

AI settings

3STEP 3
Scoring & Explanation
• Not started

4STEP 4
Human Approval
• Not started

5STEP 5
Personalized Outreach
• Not started

6STEP 6
Follow-Up
• In progress

**Izzah**
izzahidhursheed1800@...

Sign out

Email settings

AI settings

STEP 5 OF 6

Personalized outreach

Each email includes your CV as an attachment.

Connect your Gmail so emails are sent from your real account.

Connect Gmail

No professors approved — you can still add custom recipients below.

+ Add custom recipient

← Back

Send selected →

STEP 6 OF 6

Follow-up monitor

ACTIVE
0
In tracker

SENT
0
awaiting reply

REPLIED
0
0%

Activity timeline

Search...

All (0) Sent (0) Replied (0) Meeting (0) Pending follow-up (0) Dropped (0)

No matches.

← Back

New campaign

SUMMARY

During my internship at HAS Handicrafts, incubated at the National Incubation Center (NIC), University of Agriculture Faisalabad, I worked on three real-world projects under the mentorship of Sir Yasir Bilal (CEO), Sir Zakir Hussain (Creative Director), and Sir Jawad Asad (Technology Specialist). The experience spanned the complete software development lifecycle, from design and planning through development, integration, and deployment.

The primary project was the HAS Handicrafts e-commerce website, which I designed and built from scratch as a complete full-stack application. I developed all frontend pages using Next.js 14, TypeScript, and Tailwind CSS, implemented a premium animation system using GSAP and Framer Motion, built the Python FastAPI backend with REST endpoints for orders, wishlist, chat, and contact, designed the full PostgreSQL database schema, and configured Sanity CMS to enable non-technical staff to manage all website content independently.

The second project was the Zakir Hussain Fashion House website, a luxury e-commerce platform for Sir Zakir's fashion brand. I worked across multiple key pages, implemented animations and responsive layouts, integrated the database using Neon PostgreSQL with Drizzle ORM, and implemented user authentication using NextAuth.js.

The third project, ProfMatch, was a client project developed under Sir Jawad's direct supervision. My contribution focused on the landing page design, responsive layout, scroll animations, mobile navigation, and debugging the Google OAuth sign-in flow.

Throughout the internship, I used Git and GitHub for version control and deployed all frontends to Vercel. Working within a real startup environment at HAS Handicrafts provided invaluable exposure to professional development practices, client-facing product development, and the practical challenges of building and shipping real-world software applications.