

ZAGROSIA ENGINEERING

Internship Presenter Script

Morsal Mozneb & Farnaz Gholami

BCIT New Media Design & Web Development · July 2026

20-Minute Joint Presentation · 32 Slides

MORSAL	Morsal speaks this line	FARNAZ	Farnaz speaks this line
BOTH	Either speaker / together	[NOTE]	Stage direction or reminder

TIMING GUIDE: Introduction 2 min (Slides 1–4) · Internship Experience 4 min (5–12) · Showcase 8 min (13–23) · What We Learned 4 min (24–28) · Looking Ahead 2 min (29–32)

SLIDE
1

TITLE

~30 sec | BOTH

BOTH

"Good [morning / afternoon] everyone."

MORSAL

"My name is Morsal Mozneb."

FARNAZ

"And I'm Farnaz Gholami."

MORSAL

"We're both in BCIT's New Media Design and Web Development diploma program."

FARNAZ

"For the past 9 weeks we've been on internship together at Zagrosia Engineering Inc. — a structural engineering firm based here in BC."

MORSAL

"What we built during that internship is what this presentation is about. Let's get into it."

→ **Morsal advances to Slide 2.**

MORSAL

"Quick intro on what each of us brought to this. My role was digital operations and front-end development. I set up the company's email infrastructure, their LinkedIn presence, and then built the entire website from the ground up using Next.js, TypeScript, and Tailwind CSS."

FARNAZ

"My role was UX and UI design. I led the research phase, created all the wireframes, and developed the full high-fidelity prototype in Figma. Every page you'll see today started as a design I built before a single line of code was written."

→ **Farnaz or Morsal advances to Slide 3.**

MORSAL

"The company is Zagrosia Engineering Inc. — also known as i3 Building Science and Consulting. Founded by Seyed Hassan Mozneb, who holds a Master's degree in structural engineering and is a licensed P.Eng. in British Columbia, Alberta, and Saskatchewan."

"The firm serves developers, contractors, and building owners across Western Canada — structural design, seismic assessment, building envelope, and more. What makes them unique is their drive to bring AI and automation into an industry that hasn't changed much in decades."

"That vision shaped everything we designed and built."

→ **Morsal advances to Slide 4.**

MORSAL

"The brief was simple: build the complete zagrosia.ca website from nothing. No existing code, no template, no previous design."

FARNAZ

"That meant I had to design 8 full pages from scratch. And Morsal had to build all of them."

MORSAL

"Nine weeks. Three hundred and forty combined hours. Eight pages. One live production website."

FARNAZ

"Let's walk you through how we got there."

→ **Morsal advances to Slide 5 — Section divider.**

SLIDE
5

SECTION DIVIDER — Internship Experience

~10 sec | MORSAL

MORSAL

"Let's start with the experience — what each of us actually did, week by week."

→ Morsal advances to Slide 6.

SLIDE
6

WEEK 1 — ONBOARDING

~55 sec | MORSAL

MORSAL

"My week one was about laying the digital foundation before any design or code happened. When we arrived, the company had no email, no LinkedIn, nothing set up digitally."

"I configured their Microsoft 365 environment — set up info@zagrosia.ca, created team accounts, and handled the DNS configuration through GoDaddy."

"I also created and launched their LinkedIn business page — wrote the company description, set up the branding, and made sure it was ready to go live."

"And I led the initial competitor research. We looked at five or six structural engineering firm websites across BC to understand what the standard looked like — and more importantly, where the gaps were. That research directly shaped what we built."

■ *[Point to the screenshot placeholders on the right — insert your LinkedIn page screenshot and the email setup here before the presentation.]*

→ Morsal advances to Slide 7.

SLIDE
7

UX RESEARCH & PLANNING — Farnaz

~55 sec | FARNAZ

FARNAZ

"While Morsal was setting up the digital infrastructure, I was working on the design foundation. My week one was entirely research and planning — no design work yet."

"First, I mapped the full sitemap: the 8 pages, how they connect, what the user journey looks like from a first visit all the way to a contact form submission."

"I then created user flow diagrams for each audience type — project owners, contractors, and engineers seeking credentials. This told me what information each person needs, and in what order they need it."

"And I completed my first low-fidelity wireframes in Figma for the Home, About, and Contact pages. Grayscale, no polish — just layout and information hierarchy."

■ *[Point to the wireframe placeholder on the right — insert your Figma lo-fi screenshot here.]*

→ Farnaz advances to Slide 8.

MORSAL

"Weeks two and three I worked on the content and brand strategy — the invisible layer that makes the website actually work."

"I developed the messaging framework: defining the tone, the key differentiators, and how to position Zagrosia against the competitors we'd researched."

"Alongside Farnaz's visual design system, we put together a complete brand document — colors, typography, tone of voice, logo usage, and image standards. Consistent across everything."

"I also laid the SEO groundwork: keyword research for structural engineering in BC and Alberta, and a metadata strategy for every one of the 8 pages we were about to build."

→ **Morsal advances to Slide 9.**

FARNAZ

"Through weeks one to five, my design process went through three distinct stages."

"Stage one: low-fidelity. Pure grayscale wireframes for all 8 pages. No color, no imagery, nothing that would distract from evaluating the layout and the information hierarchy. This is where I made the structural decisions."

"Stage two: mid-fidelity. I added real content, actual typography, and locked in the spacing system. This is where the design started to feel like a real product, not a sketch."

"Stage three: high-fidelity. Full color, brand imagery, interactive components in Figma. The end of this stage was the prototype I presented to our client — something he could actually click through as if it were the real website."

■ *[Insert your Figma screenshots for each stage in the placeholder boxes below each card before the presentation.]*

→ **Farnaz advances to Slide 10.**

FARNAZ

"Week five was the most important design milestone of the whole internship: presenting the high-fidelity prototype to Homayoun Mozneb, our supervisor and the firm's principal engineer."

"This was a two-hour session where he saw all 8 pages together for the first time — interactive, branded, fully detailed. Watching his reaction in real time — where he paused, what he questioned, what lit him up — told us more than any written brief could."

"The key feedback we received: refine the hero typography, strengthen the AI Lab section, expand the service descriptions, and improve the mobile navigation. We incorporated all of it."

MORSAL

"And that feedback came at exactly the right time — because development was starting in parallel. Farnaz's revisions became my build targets."

■ *[Insert the Figma prototype screenshot in the placeholder on the left before the presentation.]*

→ **Morsal advances to Slide 11.**

MORSAL

"Week four is when I started building. And the question I get asked most: how did you build 8 complete pages in one week?"

"The answer is AI-assisted development. I used Codex for scaffolding and boilerplate, Claude Code for complex logic and multi-file coordination, V0 by Vercel for component generation from design descriptions, and GitHub Copilot for inline completions."

"But I want to be clear about what that actually means. These tools don't write the website for you. What they do is remove the friction between an idea and its implementation. The architectural decisions — the component hierarchy, the data flow, the responsive logic — those still come entirely from you. AI just makes the execution faster."

"By the end of week four, all 8 pages had working first drafts. Then the real work started: turning those drafts into something professional."

■ *[Insert your code editor screenshot or a split-screen of VS Code + the zagrosia.ca preview in the placeholder on the right.]*

→ **Morsal advances to Slide 12.**

MORSAL

"Weeks six through nine were about closing the gap between 'working' and 'professional.'"

"Week six was the desktop layout overhaul — every page rebuilt for screens 1280px and wider. Multi-column grids, bigger typography, refined spacing ratios."

"Week seven: card design and visual polish — shadows, rounded corners, hover states."

"Week eight: Framer Motion animations. Scroll-triggered reveals on every section, stagger effects, blur fades."

FARNAZ

"Throughout this whole period I was continuing to make design refinements in Figma in parallel — adjusting spacing, updating components based on what came up during development."

MORSAL

"Week nine was QA, cross-browser testing, accessibility checks, and launch."

■ *[Insert a before/after screenshot or a mobile vs desktop comparison in the placeholder on the right.]*

→ **Morsal or Farnaz advances to Slide 13 — Section divider.**

FARNAZ

"Now let's actually show you what we built."

→ **Farnaz advances to Slide 14.**

MORSAL

"zagrosia.ca is an 8-page Next.js website with over 35 reusable React components. Fully responsive, mobile-first, and deployed live on Netlify with automatic deployment triggered on every GitHub push."

"Here's the full page structure. [gesture to the list] Eight sections — Home, About, Services, Projects, AI Lab, Academy, Blog, and Contact — each with unique layouts and content."

"And this [gesture to screenshot placeholder] is what it actually looks like in production. Let me walk you through the key pages."

■ *[Insert the full homepage desktop screenshot on the right before the presentation.]*

→ **Morsal advances to Slide 15.**

MORSAL

"The home page is the most complex on the site. It has to communicate everything Zagrosia does in a single scroll — and it has to do it immediately, professionally."

"The hero section has an animated headline, the firm's tagline 'Engineered to Solve,' and two CTA buttons with the magnetic animation effect. Below that: the engineering stats count up live as you scroll past them — 35 years, P.Eng credentials in three provinces."

"Then the AI Lab preview, the EGBC Exam Prep teaser, and the Blog section. Every single section animates in as it enters the viewport."

■ *[Point to the screenshot placeholder. Insert the hero section screenshot before the presentation.]*

→ **Morsal advances to Slide 16.**

MORSAL

"The services page covers Zagrosia's six core engineering offerings: structural design, seismic assessment, rehabilitation, racking systems, building envelope, and specialty reviews."

"The content for each service was written directly with our supervisor to make sure it accurately reflects real engineering practice — not just generic marketing language."

■ *[Insert the services page desktop screenshot in the placeholder on the right.]*

→ **Morsal advances to Slide 17.**

MORSAL

"The projects page is the firm's portfolio — and probably the most important trust-building page on the site. A filterable card layout so prospective clients can find reference projects by type: residential, commercial, industrial, or seismic."

"Each card has the project scope, location, and a featured image. The cards animate in with a stagger effect, and hovering reveals a project detail overlay."

■ *[Insert the projects page screenshot — show the filter tabs and card grid — in the placeholder on the right.]*

→ **Morsal advances to Slide 18.**

MORSAL

"The AI Lab page is one of Zagrosia's biggest differentiators. No other structural engineering firm in BC has anything like this on their website."

"It showcases custom Python scripts for structural calculation automation, VBA macros for Excel-based engineering workflows, and an AI educational platform with over 500 videos across 150 engineering subjects."

"This page positions Zagrosia as the future-facing firm in the industry — not just doing traditional engineering, but leading the conversation about where it's going."

■ *[Insert the AI Lab page desktop screenshot in the placeholder on the right.]*

→ **Farnaz or Morsal advances to Slide 19.**

FARNAZ

"The Academy section is a full learning platform built directly into the site. No other structural engineering firm website in BC offers anything like this."

"It's focused on EGBC exam prep — the professional practice examination for engineering licensure in BC. The platform has a structured study roadmap, video lessons covering exam-critical concepts, practice questions, downloadable resources, and milestone tracking."

"It serves three audiences: engineering graduates preparing for the PPE exam, internationally trained engineers seeking BC licensure, and engineers who need to strengthen specific topics before retaking."

■ *[Insert the Academy page screenshot — show the course cards and study roadmap — in the placeholder on the right.]*

→ **Farnaz advances to Slide 20.**

FARNAZ

"Three more fully designed pages. The Blog is a card-based layout with animated hover states, category tags, and SEO-optimized metadata per post."

"The About page tells the company's story — 35-plus years of engineering practice. On desktop it uses a two-column split layout with staggered scroll reveals. On mobile it collapses into a clean stacked view."

"And the Contact page has a validated animated form with full success and error state feedback, plus a magnetic submit button."

■ *[Insert screenshots for each page in the three placeholder boxes below the card headers before the presentation.]*

→ **Morsal advances to Slide 21.**

MORSAL

"Every tool in the stack was chosen deliberately. Next.js 15 for production-grade performance and file-based routing. TypeScript for type safety across every component. Tailwind CSS for the utility-first responsive styling. Framer Motion for physics-based animations."

"On the infrastructure side: GitHub for version control and CI/CD triggers, Netlify for automatic deployment on every push to main."

"And on the design and AI tool side: Figma as the design-to-dev handoff tool, with Codex, Claude Code, and V0 by Vercel for AI-assisted development."

→ **Morsal advances to Slide 22.**

MORSAL

"The animations were one of the most technically interesting parts of the build. Let me walk through the four key ones."

"First: scroll-triggered reveals. Every section on the site uses Framer Motion's `whileInView` to animate in as it enters the viewport. Four different entry styles — fade-up, fade-left, blur-in, and scale-up — with staggered delays that create a cascade guiding the eye down the page."

"Second: the magnetic CTA buttons. I built a custom component from scratch — the button drifts toward the cursor using spring physics, a shimmer light sweeps across it on hover, and on click it springs down to 93% scale and bounces back. Three layered effects in one component."

"Third: count-up numbers. The stat callouts — 35 years, 500 videos — count from zero when they're scrolled into view. Triggers once, creates a moment of attention on each number."

"Fourth, and critically: accessibility. Every single animation in the site checks the `prefers-reduced-motion` OS setting. If it's active, all animations silently disable. Same components, zero motion. Inclusivity built in from day one."

■ *[Insert a GIF or screenshot of the magnetic button animation and a scroll-reveal section in the placeholder on the right. Ideally a screen recording GIF.]*

→ **Farnaz advances to Slide 23.**

FARNAZ

"Behind everything visual on zagrosia.ca is a design system I built in Figma. It's the invisible backbone that makes every page feel like it belongs to the same product."

"Four primary colors: navy 0052A5 for primary actions and headings, off-white FCFCFC for backgrounds, near-black for dark sections, and light blue 94B8DC as the accent. Every color token was named and documented in Figma so Morsal could reference them directly."

"The typography scale runs from 52-point display headers at the top down to 8-point caption labels — each level with its own font weight, line height, and letter-spacing rules."

"Because Morsal and I were both working from the same Figma file throughout the project, there was no information loss between design and code. When I updated a component, Morsal could see it immediately."

■ *[Insert your Figma design system screenshot — show the color tokens, type styles, and component library — in the placeholder on the right.]*

→ **Morsal or Farnaz advances to Slide 24 — Section divider.**

SLIDE
24

SECTION DIVIDER — What We Learned

~10 sec | BOTH

MORSAL

"Nine weeks. One website. Two people."

FARNAZ

"Here's what we actually took away from it."

→ **Morsal advances to Slide 25.**

SLIDE
25

TECHNICAL GROWTH — MORSAL

~65 sec | MORSAL

MORSAL

"Five things that genuinely shifted the way I think about development."

"First: Next.js 15 App Router in production. Not following tutorials — actually architecting a real multi-page application. Learning when to use server components vs client components, how route groups work, the metadata API for SEO."

"Second: TypeScript in practice. I started this internship avoiding TypeScript wherever I could. I ended it relying on it. Interfaces and type guards caught real bugs — not hypothetical ones — before they reached production."

"Third: AI as a development tool, not a shortcut. The skill isn't getting the AI to write code. It's knowing what to ask for, how to evaluate what you get back, and when to throw it away entirely."

"Fourth: the full CI/CD pipeline. I managed real deployment failures — pnpm lockfile conflicts, plugin configuration issues, build environment mismatches. This wasn't sandbox practice. This was a production pipeline with a real client on the other end."

"Fifth: Framer Motion animations from scratch. Spring physics, scroll triggers, gesture-based interactions. And the custom CtaButton component — three layered motion effects with full accessibility support built in."

→ **Farnaz advances to Slide 26.**

FARNAZ

"Five things that changed how I approach design."

"First: research-driven design. Before I opened Figma on this project, I had competitor research, user flows, and a complete sitemap. The rule I learned: design without research is guesswork."

"Second: advanced Figma prototyping. Interactive components, smart animate transitions, reusable design tokens. By the end of the project, our client was clicking through the prototype as if it were the real website."

"Third: client communication. Presenting design work to a real client is nothing like a school critique. I learned to frame every design decision in terms of business goals rather than personal preference — and more importantly, to hear the actual need underneath whatever feedback is being given."

"Fourth: responsive design as a system. Mobile-first means you make the hard decisions about hierarchy and simplicity first, then scale up. It's a completely different mindset from designing desktop and shrinking it down."

"Fifth: the design-to-dev handoff. Working directly alongside Morsal meant my designs had to be buildable. Constraints from the development environment shaped my design decisions. That friction made the product better."

→ **Morsal or Farnaz advances to Slide 27.**

MORSAL

"Working as a designer-developer pair was the most realistic team experience we've had in this program. The friction was real."

FARNAZ

"When a design decision that looks obvious in Figma turns out to be technically complex, you have to make a call in real time: redesign it, or find a code-side solution. Sometimes both."

MORSAL

"We solved most of it through constant communication. Farnaz had read access to the codebase. I had access to the Figma file. We weren't working in silos — we were always aware of what the other person was dealing with."

FARNAZ

"If I had to change one thing, it would be establishing a component naming convention between Figma and React from the very beginning. The naming mismatches we discovered mid-project cost us real time."

MORSAL

"That's a lesson we'll apply to every collaborative project going forward."

→ **Morsal advances to Slide 28.**

MORSAL

"Four insights we'll carry into our careers. We'll alternate."

"One: AI tools amplify judgment — they don't replace it. The bottleneck shifted from 'can I write this code?' to 'is this the right code to write?' That's a completely different skill."

FARNAZ

"Two: real clients operate differently from academic briefs. The brief changed. Priorities shifted. A two-hour review session reshaped the product more than weeks of planning ever could. Adaptability and clear communication became technical skills."

MORSAL

"Three: polish is where the professional gap lives. The gap between a working website and a professional product is filled with animation timing, spacing consistency, type scale, and accessibility decisions. These aren't nice-to-haves. They're the product."

FARNAZ

"Four: design and code are two halves of one discipline. The best decisions on this project happened when we were in the same conversation. Silos produce handoff friction. Collaboration produces better outcomes."

→ **Farnaz advances to Slide 29 — Section divider.**

SLIDE
29

SECTION DIVIDER — Looking Ahead

~10 sec | FARNAZ

FARNAZ

"So where does all of this take us from here?"

→ **Farnaz advances to Slide 30.**

SLIDE
30

IT'S LIVE

~40 sec | MORSAL

MORSAL

"The most important word on this slide is 'live.' Not a prototype. Not a mockup submitted for a grade. A real domain, real hosting, real users."

"A practicing P.Eng with 35 years of experience now has a digital presence that reflects the full scale and quality of their firm. Built on Next.js 15, TypeScript, Tailwind, and Framer Motion. Deployed automatically on every git push. Fully documented and handed off to the client."

"That's the distinction from a school project. We didn't just design and build it. We shipped it."

■ *[Point to the screenshot placeholder on the right — insert a screenshot of zagrosia.ca open in Chrome with the address bar visible showing the live domain.]*

→ **Morsal advances to Slide 31.**

SLIDE
31

WHAT'S NEXT

~55 sec | BOTH

MORSAL

"For me, the next step is continuing to contribute to zagrosia.ca. CMS integration, blog automation, and more advanced AI features are already in the roadmap. Beyond that, I'm pursuing front-end development roles in BC's tech sector — products built on Next.js, TypeScript, and animation-forward interfaces."

FARNAZ

"And I'll be expanding the Zagrosia design system into a full reusable Figma library for all the firm's future materials."

"Beyond Zagrosia, I'm looking for UX and UI design roles at product companies and agencies in Metro Vancouver. Specifically focused on interaction design and design-to-development workflows — the space this internship showed me I want to work in."

MORSAL

"The internship was a beginning, not an endpoint."

→ **Morsal or Farnaz advances to Slide 32 — Thank You.**

MORSAL

"Thank you for listening. We're happy to take any questions."

FARNAZ

"And if you'd like to see the live site, you can visit zagrosia.ca right now."

■ Be ready to open zagrosia.ca in a browser for a live demo if asked. Know which pages you want to showcase first — recommend: Home → AI Lab → Academy → Projects.

■ If asked about the tech stack in detail: Morsal answers. If asked about design decisions: Farnaz answers. If asked about working with the client: both can answer.
