



Aminul Islam

Experienced **Product Designer** with 10+ years of expertise and industry-recognized certifications, including the Google UX Design Professional Certificate and a **specialization in Product Ideation, Design, and Management**. I create research-driven, user-centered products that balance usability, accessibility, and business goals across web and mobile platforms. I collaborate closely with engineers, product managers, and stakeholders to translate insights into actionable product decisions and deliver scalable, high-impact solutions.

Portfolio: aimegh.meghcreations.com **Download a CaseStudy.pdf**

Education & Certifications



Master's in Political Science
National University- 2020



Fast Track Future Leader
(FTFL), ICT Division, BD



Foundations of User Experience
(UX) Design

Start the UX Design Process:
Empathize, Define, and Ideate

Build Wireframes and
Low-Fidelity Prototypes

Conduct UX Research and Test
Early Concepts

Create High-Fidelity Designs
and Prototypes in Figma

Build Dynamic User
Interfaces (UI) for Websites

Design a User Experience for
Social Good & Prepare for Jobs



User Experience & Design
Thinking Bootcamp



Founding Your Professional
Voice: Confidence & Impact



Developing Innovative Ideas
for Product Leaders

Product Management
Essentials

Establishing Product-
Market Fit

Creative Design, Prototyping,
and Testing

Financial Management for
Product Leaders



PMP Project Management
Fundamental Concepts

Agile Project Management

Scrum Product Owner
Training



Scrum Master Certification:
Scrum Methodologies

Key Expertise

Product & Experience Design Leadership	Translate business and stakeholder objectives into clear design problems and end-to-end product solutions across web and mobile platforms.
End-to-End UX/UI Design	Translate business and stakeholder objectives into clear design problems and end-to-end product solutions across web and mobile platforms.
End-to-End UX/UI Design	Owning the full design lifecycle from discovery and low-fidelity concepts to high-fidelity, production-ready designs and interactive prototypes.
Design Strategy & Rationale	Develop and communicate strong design rationale that connects user needs, business goals, constraints, and measurable outcomes.
User Research & Insight-Driven Design	Plan and conduct qualitative and quantitative research, synthesize insights, and translate findings into actionable design decisions.
Design Systems & Consistency	Apply, scale, and maintain component-based design systems in Figma, ensuring consistency from design through engineering implementation.
Cross-Functional Collaboration	Partner closely with product managers and engineers throughout agile development to ensure design quality, feasibility, and alignment.
Implementation & Design Quality Ownership	Support design through build and release, ensuring interaction details, visual polish, and system integrity in shipped products.
Prototyping & Design Communication	Create clear flows, wireframes, mockups, and prototypes that align stakeholders, accelerate decision-making, and support engineering handoff.

Professional Experiences



Dream71 Bangladesh Ltd.

Nov 2019 to Present

Executive Product Designer

As a Product Designer, I identified and addressed key challenges including inconsistent design quality, long delivery timelines, and limited senior design capacity that were impacting cost and efficiency.

I partnered closely with Stakeholders, marketing, and engineering teams to apply user-centered design, UX optimization, and rapid prototyping. I introduced a scalable design system and delivered clear RFP-stage artifacts such as user flows, information architecture, component structures, and initial UI designs to align teams early and reduce execution risk.

These efforts led to a 30% increase in tender win rates, faster delivery, lower costs, and more consistent product experiences, strengthening both brand trust and the company's competitive position.



nazdaqTechnologies Inc.

4.4 Yrs

Jun 2015 to Oct 2019

UI & UX Expert, Web & Graphic Designer

Redesigned an outdated website and unified inconsistent marketing visuals using a user-centered design approach. Introduced a design system and reusable components, improving usability, engagement, lead generation, and overall brand consistency.

Projects I Contributed

- Integrated Citizen Portal for Ministry of Chittagong Hill Tracts Affairs (MoCHTA)**
- Conducted user research and stakeholder interviews to understand citizen service needs and operational workflows.
 - Designed intuitive user flows, wireframes, and high-fidelity prototypes for web and mobile interfaces.
 - Implemented a user-centered platform that streamlined government service delivery and improved accessibility for remote communities.
 - Worked closely with development teams to ensure seamless integration and adherence to accessibility and usability standards.
- Rural Bridge Management Information System (RuBIMS) for Local Government Engineering Department (LGED)**
- Conducted research with local authorities to identify challenges in bridge monitoring and maintenance workflows.
 - Designed interactive dashboards, wireframes, and high-fidelity prototypes to visualize bridge conditions and maintenance schedules.
 - Developed a user-centered system that improved data accuracy, reporting efficiency, and decision-making for rural infrastructure management.
 - Collaborated with engineering and development teams to ensure smooth implementation and adherence to usability standards.
- Laboratory Management System — Local Government Engineering Department (LGED)**
- Conducted user research and workflow analysis to identify challenges in lab sample tracking and reporting.
 - Designed intuitive user flows, wireframes, and high-fidelity prototypes for lab management dashboards and reporting tools.
 - Developed a user-centered system that improved efficiency, accuracy, and traceability of lab operations.
 - Worked closely with development teams to ensure smooth implementation and adherence to usability and accessibility standards.
- Rural Water, Sanitation & Hygiene for Human Capital Development Project — Department of Public Health Engineering**
- Conducted user research and stakeholder consultations to understand challenges in rural WASH service delivery.
 - Designed user-friendly dashboards, interactive tools, and mobile interfaces to monitor water and sanitation infrastructure.
 - Implemented a data-driven platform that improved tracking, reporting, and decision-making for rural health initiatives.
 - Collaborated with development teams to ensure seamless integration, usability, and accessibility for field officers.
- Learning Management System (LMS) — Domestic Work Occupation & Life Skills Training — UCEP Bangladesh.**
- Designed interactive LMS interfaces, learning modules, and dashboards for course tracking and performance monitoring.
 - Developed a user-centered platform that improved accessibility, engagement, and learning outcomes for trainees.
 - Collaborated with development teams to ensure smooth implementation and adherence to usability and accessibility standards.
- Licensing and NOC Management Software — Department of Livestock Services (DLS)**
- User research to map workflows and pain points for livestock licensing processes.
 - Designed interactive prototypes and dashboards for NOC tracking.
 - Ensured accessibility and usability, aligning design with government standards.
- Socioeconomic Dashboard — UNDP Bangladesh**
- Translated complex socioeconomic data into clear, actionable insights.
 - Conducted usability testing with stakeholders to improve adoption and engagement.
 - Developed a scalable dashboard interface.