

NABIL AHSAN

USER EXPERIENCE DESIGNER

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SKILLS

Design Thinking, Low and High Fidelity Design, Interaction Design Wireframing, Prototyping, UX Design, Design Systems, Notion, Sketch, Adobe XD, Figma, HTML and CSS, Git and Github.

WORK EXPERIENCE

Bohemian Innovation • UX Designer • February 2021 - Present • *Remote*

- Delivered low and high fidelity designs across mobile apps and web for Atom Complete, a gym management solution, and Pandemic Insights, an AI and ML-based disease monitoring and tracking software.
- Led the creation of a design system for Atom and streamlined the design process for all Bohemian projects.
- Collaborated with product manager, developers, CEO, and external partners on designs and design handoff.

Freelance UX Designer • October 2019 - February 2021 • *Remote*

- Consulted various clients on research, exploration, strategy, and ideation for their digital products.
- Delivered low and high fidelity landing pages for a financial services company, relying on user and competitor research data, and stakeholder interviews.
- Facilitated design reviews with stakeholders like developers, market researchers and UX designers.

HCSS • UX Designer (Internship) • February 2019 - July 2019 • *Houston, TX*

- Conducted user research and stakeholder interviews, heuristic UI analysis, and converted findings to actionable goals through wireframes and high fidelity designs and prototypes.
- Facilitated design kick-off meetings and design reviews with stakeholders such as Lead Developers, QA specialists, Software Trainers and Product Managers.
- Collaborated with designers and developers on the company design system, currently being used by approximately 80 developers at the company to develop web-based applications.

Shoot • Product Designer and Web Developer (Co-founder) • April 2018 - May 2019 • *Houston, TX*

- Led the design, development, launch of a photographer booking platform, resulting in over 40 bookings and \$3500 in revenue.
- Conducted exploration and user interviews pre-launch determining product needs, and user testing post-launch to test feasibility of our solutions.

EDUCATION

University of Houston, Bachelor of Science: Computer Science • July 2016 - August 2019 • *Houston, TX*