SARA AZARI

UI/UX DESIGNER

CONTACT

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MORE ABOUT ME

Hello, my name is Sara.
I am an interdisciplinary UX Designer.
I have a passion for using technology as a means to design more beautiful and accessible experiences.

DESIGN SKILLS

User centred design
Design thinking
Design sprints
User research
Wireframing
Prototyping
Problem solving
User testing

TECHNICAL SKILLS

Software development
Object oriented programming
HTML/CSS
JavaScript/jQuery/Bootstrap
Java
Responsive design
Git
Browser developer tools
Command line
MS Power BI

DESIGN TOOLS

MS Azure Certificate

Sketch Invision Zeplin Figma Anima toolkit Adobe XD Framer

PROFESSIONAL CAREER

UX Designer

PointClickCare (April 2019 - Current)

Took part in all phases of design in an agile environment, including

- Creating role-based personas to understand users' needs, experiences, behaviours and goals
- Collaborating with product owners to create workflows to solve user problems
- Creating Lo-Fi wireframes to communicate ideas and iterate fast between solutions. This led to efficient communication between product teams
- Creating Hi-Fi mockups to communicate interactions, specs, and flows with engineers
- Designing responsive (desktop, tablet, phone) mockups for analytical, financial, and clinical applications
- Inspecting the developed code to identify discrepancies between the app layout and design mockups

Actively contributed to and maintained PointClickCare's design system, data visualization library, and PowerBI UI guidelines by

- Creating new components
- Defining visual guidelines and interactions for each component and communicating them to the entire company

Key Achievement: Designed analytics applications "Financial Insights", and "Harmony visualize" that are exceptionally appreciated by customers. Financial insights won the PointClickCare best world-class team award.

Research Assistant/Lead of Usability

PiET Research Lab, York University (Jan 2017 - Dec 2018)

Key Achievement: Designed, built and modified an assistive technology for visually impaired children to teach them Braille through storytelling. Treasure Braille Box (TBB) serves as an DIY educational toy, which is fun, affordable and customizable.

EDUCATION

York University

BA in Computer Science (2018)

Relevant courses: Human Computer Interaction, Mobile User Interface, Web Accessibility, UI, Java, Web Programming, Software Design, Android Development, Computer Security, Machine Learning, Designing Algorithms, and more