

SABARISH RAGHUPATHY

UX Designer | UI Developer

- 10 years of technology experience, including 5 years in UI/UX design.
- Experience leading projects and teams.
- Proven team player in cross-functional, fast-paced, client-facing environments.

✉ sabarish.raghupathy@gmail.com

📞 832-794-3422

🌐 <http://sabarish.net>

in <http://www.linkedin.com/in/rsabarish>

✍ Skills

- **UX Methods:** Card sorting, Contextual inquiry, Heuristic evaluation, High fidelity prototyping, Information architecture, Journey mapping, Personas, Role models, Scenarios, Sitemaps, Specifications, Surveys, Task models, User flows, Usability testing, Wireframes.
- **Design tools:** InVision Studio, Sketch, Adobe Creative Suite, Omnigraffle, Axure, Figma.
- **Others:** Web UI development, Agile (Scrum) Methodologies, Git.

🎓 Education

Master of Science in Information, Human-Computer Interaction

The University of Michigan School of
Information (Ann Arbor, MI | 2011-2013)

- Recipient of the 'Faculty & Alumni' Scholarship.
- Won best project award for a design course.
- American Libraries Association accredited.
- Student Liaison, Masters Association.
- Executive Officer, Student Organization for Computer-Human Interaction.

Bachelor of Engineering in Computer Science and Engineering

Visvesvaraya Technological University,
Nitte Institute of Technology
(Bangalore, India | 2001-2005)

- Founder of the successful inter-collegiate cultural/literary fest, 'Anaadyanta'.
- Selected as Microsoft's Student Ambassador.
- Founded the Computer Science club.

📁 Work Experience

Lead UX Designer

EdLab, Teachers College Columbia University (New York, NY | September 2015 Onwards)

- Own the design and experience of EdLab's new and updated products and services.
- Incorporated user-centered design practices (*as UX Lead*), and Agile methods (*as Scrum Master*).
- Designed and developed projects in the library and education sectors. Projects: Vialogues (*video discussion tool*), Rhizr (*e-learning platform*), Library digital presence (*new website + mobile apps*).
- Designed various in-house applications and tools. Projects: Library payments system, Event management system, Attendee check-in tablet app, EdLab accounts system.
- Designed EdLab's new website, including the blog, CMS, single-sign-on, and search systems.
- Assist in developing web and app UIs using the latest technologies (*React, Node, JS, HTML, CSS*).

User Experience Designer

Empirical UX (Now, Amplified by Design) (Portland, OR | August 2013 - September 2015)

- Worked on nearly 30 distinct projects, including smart cars and in-vehicle infotainment systems, mobile and tablet apps, websites, and the Internet of Things.
- Clients included Jaguar-Land Rover, Intel, Informatics, Symantec, Dell, Altimetrik, and PayPal.
- Helped define client vision and strategy by exploring future product concepts and usages through research and design.
- Created role models, task models, personas, user flows, and scenarios to define and bring clarity to user and client needs.
- Communicated design decisions through detailed wireframes and interaction specifications.
- Built prototypes, developed websites, and worked with developers to implement designs.

User Experience Architect Intern

Dell - Global Site Design (Austin, TX | June 2012 - September 2012)

- Helped simplify the product browsing and shopping experience for millions of customers, by reducing the number of shopping segments on Dell's home page.
- Created responsive 'File-Uploader' and 'Pagination' patterns for Dell's 'Pattern Library'.
- Helped in the generation of a new set of personas for Dell's UX team.
- Interviewed consumers to generate journey maps of end-to-end customer experience.

Web Designer/Developer

UM - C.S. Mott Children's Hospital (Ann Arbor, MI | September 2011 - October 2012)

- Designed, prototyped, and developed a new web-based research-data collection tool.
- Participated in contextual interviews to understand users' existing data collection methods.
- Users included medical staff at the hospital's pediatrics-cardiology unit and research staff at the University of Michigan School of Public Health.

Software Development Engineer

Dell Services (Bangalore, India and Plano, TX | June 2005 - July 2011)

- Developed web-applications for several key US healthcare providers using HTML, CSS, and Microsoft .NET technologies.
- Liaison between the offshore team (Bangalore), the onsite team (Plano, TX), and clients (USA).

ADDITIONAL EXPERIENCE

- Margaret Sanger Papers Project, New York University: Designed new project website.
- Graduate Student Instructor, University of Michigan: "Introduction to Cognitive Psychology".