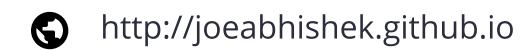
Joe Abhishek

UX DESIGNER

🔀 jdara@iupui.edu



+1-317-640-9616

Work Experience

IDIO Lab, IUPUI as Research Associate

Jan'15 - present

- Working on a project funded by Google to solve the problem of excess notifications on multiple devices.
- User Research: Designed and conducted a card sort survey to study user requirements and preferences for notifications and their context.
- Technological Exploration : Built an android app to explore the possibilities of notification routing between wearables.

FusionCharts as Software Developer

May'13 - June'14

- Assess user requirements through customer feedback and domain research. This helped build road map for future components.
- Designed and prototyped charting components for user testing.
- Created cross-device responsive dashboards with the chart components for data visualization.

Accenture as Software Developer

May'12 - April'13

- Part of the design and implementation team for the California Public Employees Retirement System (CALPERS).
- Part of the Accessibility team to make the web application completely accessible conforming to WCAG 2.0 Standards.

Selected Projects

Shopster | End to End Grocery Shopping Jan'15 - Jun'15

- This mobile app solves the painpoints of household grocery shopping.
- Contextual inquiry was used to assess user requirements.
- List item suggestions and in-store navigation are major features.

Blaine | Hand Gesture Data Interaction Jan'15 - Jun'15

- With this system, you can access data on your phone through simple hand gestures and head-display.
- Designed and implemented the system using MYO and Google Glass.

Audio Sword | Screenless Navigation June'15 - Present

- Research on simplified mobile app navigation patterns for blind users.
- Hand gestures and aural cues used for screenless navigation.
- Visit Portfolio for more details: http://joeabhishek.github.io

Education

MS in Human Computer Interaction (HCI)

Indiana University - Purdue University,
Indianapolis (IUPUI)

Jan'15 - Expected Dec'17

B.Tech in Electronics & Communication (ECE)

Gitam University Jun'08 - May'12

Skill Set

Design

User Interface Design, Application
Wireframing, Information Architecture,
Interaction Maps, Personas,
Storyboarding, Brainstorming,
Sketching, Visual Design

Evaluation

Think Aloud Protocol, Contextual Inquiry, Cognitive Walkthrough, Usability Testing, Heuristic Evaluation

Design Tools

Sketch 3, Photoshop, Illustrator, MS Office (Word, Powerpoint, Visio), Balsamic, Keynote

Prototyping

Invision, Framer.js, Axure

Development

HTML5/CSS, Javascript, Python, PHP, Java, Android, iOS