Parimal Vyas

UX / Product Designer

Looking for full-time positions starting May 2020.

https://parimalvyas.me +1 (317) 734-4220 pavyas@iu.edu

EXPERIENCE

Roche — UX/UI Designer

MAY 2019 - DECEMBER 2019 (8 MONTHS)

Worked with the Roche Diabetes Care unit where I owned and led the re-design of Accu-Chek.com's B2C and B2B eCommerce landscape. Conducted **design workshops** and used the insights to come up with a **new and improved** user-friendly **design** which was validated by the users.

Indiana University — Graduate Research Assistant

AUGUST 2018 - PRESENT

Working as a user experience researcher and **designer** under Dr. Davide Bolchini (Chair, HCI department) for a **Google-funded accessibility** project which will change the way **blind and visually impaired** use **smartphones**.

Pramati Technologies — Interaction Designer

FEBRUARY 2017 - JULY 2018 (11/2 YEARS)

Brainstormed and collaborated within multi-disciplinary teams to ideate on design challenges as well as support the evaluation of the feasibility of proposed solutions. Designed use cases, personas, scenarios and storyboards to define user task and interaction flows. Created screen-level interaction designs and detailed user interface specifications.

Infosys — Associate Business Analyst UX/UI Design

AUGUST 2014 - JANUARY 2017 (21/2 YEARS)

Worked at the Bengaluru Digital Design Studio as a Digital Process Domain Consultant.

Leveraged user-centered design methodologies to create wireframes and prototypes as well as visual designs ensuring an engaging user experience. I supported pre-sales activities in the acquisition and retention of clients. Contributed to Infosys Labs to design and develop Android applications for client dashboards and workflows.

KEY PROJECTS

Accu-Chek.com eCommerce Experience Design

Roles - UX Research, Interaction Design, Visual Design
Responsibilities - User interviews, Wireframes, Prototyping and User Testing.

EDUCATION

MS, Human-Computer Interaction

AUGUST 2018 - MAY 2020 (Tentatively)
Indiana University (IUPUI), Indianapolis, IN
GPA: 4.0/4.0

B.Tech, Information Technology

CKILLC

AUGUST 2010 - JULY 2014 WBUT, Kolkata, India

TOOLS

SKILLS
Formative Research
User Interviews
Survey / Observation
Competitive Analysis
Generative Research
Affinity Diagramming
User Personas
Journey Mapping
Sketching
Prototyping
Summative Research
Usability Testing

Technical Usability Testing
HTML / CSS Heuristic Evaluation
JavaScript Cognitive Walkthrough
Android Studio
C, C++, Java,
Data Analysis

Python Tableau

PUBLICATIONS

Typing Slowly but Screen-Free: Exploring Navigation over Entirely Auditory Keyboards. (ASSETS 2019)

https://dl.acm.org/citation.cfm?id=3353789