Ninad Faterpekar

User Experience Designer

Profile

User Experience Designer with extensive experience developing innovative UX strategies in a diverse and ever-changing financial environment.

Employment History

Senior User Experience Associate at JP Morgan Chase, New York

November 2017 — Present

- Lead User Experience JP Morgan Digital Platform that spans across lines of business in Investment Banking.
- Develop user-centered product development strategies, lead service design activities, and guide product development from concept to delivery.
- Designed and contributed as a front-end developer to develop a content management system that integrates JP Morgan Toolkit with WordPress and React.
- Collaborate with research, product managers, and developers in Double Diamond framework to produce design and deliver products with Agile Methodology.

Senior User Experience Specialist at Barclays Capital, New York

May 2016 — October 2017

- Responsible for improving the usability, customer satisfaction, and Net Performance Score of Barclays Compliance Portal.
- Managed the activities of supervisors and individual contributors with accountability for goals, objectives, and operational policies.
- Produce sketches, wireframes, and clickable prototypes for testing conduct, and facilitate iterative evaluations of user experiences for complex or strategic projects.

User Experience Associate at Wolfram Research, Champaign

May 2013 — March 2016

- UX Designer for Mathematica 9 & 10, WolframCloud Suite
- Created Persona's, User stories, Flow diagrams, Experience maps and Wireframes to outline workflows.
- Conducted Usability test, User interviews and participated in focus groups to get feedback from users.

Education

Masters in Computer Science, Indiana University, Bloomington January 2012 — December 2013

Bachelor of Engineering in Information Technology , Mumbai University, Mumbai

August 2005 — July 2010

Details

8123917789

ninad.faterpekar@gmail.com

Skills

Figma

Sketch

Prototyping

ReactJS

Javascript

HTML/CSS

Usability Testing

User research

Links

www.ninad.io