Debadutta Sahoo

UI/UX Designer

• Charlotte, NC

704-575-7238

✓ debaduttabehera456@gmail.com

https://deedee135.github.io/Debadutta.com/

SKILLS

Visual Design

Wireframing

Prototyping

User Flows

Style Guide

Web Design

Mobile Design

Responsive Design

TOOLS

Sketch

Invision

Marvel

Flinto

Balsamiq

Draw.io

Photoshop

RESEARCH

Competitive analysis

User stories and User Testing

Personas

User flows

EDUCATION

<u>CareerFoundry</u>

Certified UI Designer

Qspider

Java & Selenium

SOA University, India

Bachelor in Computer Science

Passionate UI/UX designer with 3+ years of experience in quality and business analysis. Skilled at creating visually attractive and thoughtful interfaces based on principles of design, and has strong visual design sense with knowledge of current web design trends and techniques, i.e. HTML/CSS/JS.

EXPERIENCE

Freelance UI/UX Designer

April 2020 - Present

- Design UI from inception to final product and successfully launched brand new MeetMonk Inc website and other internal pages.
- Design mockups for website layout and create final web assets.
- Create visual prototypes that demonstrate new concepts and features.
- Work closely with the client to design pixel-perfect responsive designs.

Business Analyst

April 2019 - Dec 2019

TIAA-CREF, Charlotte, North carolina

- Analyzed the web services and derived user stories from functional requirements.
- Created/updated projects, user stories, and tracked progress and all relevant work in JIRA.
- Worked in SCRUM environment.

UAT Expert

March 2018 - February 2019

LPL Financial, Fort Mill, South carolina

- Developed and executed test plans to ensure the accurate development of complex system from a business and functional perspective.
- Wrote test cases and executed in ALM. Prepared daily execution and defect Reports of UAT testing phase.

QA Analyst

February 2017 - February 2018

Fusion Informatics, USA

- Executed the test cases, identified defects, classified and raised defects, participated in defect triages.
- Demonstrated understanding of the concepts of unit testing, smoke testing, integration testing, system testing, and regression testing