

# <u>Sakina Das</u>

# UI - UX Designer | Frontend Developer

PHONE: (650) 246-9270 EMAIL: <a href="mailto:sakina.das@gmail.com">sakina.das@gmail.com</a>
LINKEDIN: <a href="https://www.linkedin.com/in/sakinadas11">https://www.linkedin.com/in/sakinadas11</a>

# **SUMMARY**

- · Creative, dedicated and empathetic designer with a passion to turn complex ideas to simple interactive experiences.
- I prioritize tasks based on user needs and solve problems using innovative research methods to create a rich user experience to fulfil user needs.
- I can multi-task with ease and work with integrity as an individual and a team under smooth or tight deadlines.
- · Curious, high adaptability, strategic thinking and a vision for success make me a perfect match for any given project.

# SKILLS (5+ years of experience)

UI/ UX	Wireframes and prototypes, User and Industry research, Human Computer Interaction (HCI), UI architecture, Interaction design, User Workflows, Process Flows, Coding, Analytics & Usability, High & Low fidelity mockups, Gather requirements, Visual Design.
Web Development	HTML5/CSS3, JavaScript/jQuery, React.js, Bootstrap, Skeleton, Mocha, CSS Preprocessing (Sass, Less), Node.js, Responsive Design, Development Strategy.
Tools	Version Control (Git), VS Code, Atom, Adobe CC, Photoshop Mix, Adobe Illustrator, Adobe Draw, Invision, Photoshop, Sketch, Mockflow, Wireframe.cc, Draw.io, Wordpress, Joomla, Adobe Experience Manager.
Database	MySQL   MongoDB   PostgreSQL

#### **EXPERIENCE**

# Mar '19 - Present

### UI Engineer @ Infosys (Microsoft), Redmond, WA

- Building the Universal Store Site on Adobe Experience Manager using the AEM CMS.
- Create low, high-fidelity mockups and working components in HTML, CSS and JS.
- Convert base HTML components to AEM using the Microsoft Web Framework.
- Lead and develop the authoring experience for the store sites ensuring accessibility and high-level user experience. (JavaScript, Node.js, Git, CSS, HTML, Sass, Bootstrap, ReactJS, NPM, AEM).

#### May '18 - Jan '19

#### UI designer + Front-end Developer @ Legwork, Seattle, WA

- Build responsive, interactive and easy user interfaces for a health care application following the agile development method.
- Create low, high-fidelity mockups and prototypes based on wireframes for the resource management application.
- Use frontend ReactJS and other JS libraries to create interactive RESTful API's.
- Revamp website pages for added responsiveness and embed new features built with ReactJS and ES6.
   (JavaScript, Node.js, Git, CSS, HTML, Sass, Bootstrap, ReactJS, MongoDB, PostgreSQL, Docker, Webpack, NPM, High-charts, ES6).

### May '17 - May '18

### Program Manager @ Sonata (Microsoft), Seattle, WA

- Develop automation for integration and regression testing of Azure Portal services.
- Defined elements for enhanced user-interactivity for Dynamics CRM platform.
- Provide mentorship in creating sites, documents, wikis, videos and tutorials for their application over SharePoint.
- Create presentations, documentation and templates for user researching and gathering business requirements and details.
- Listen to client needs, inspire and promote them to develop apps for AppSource at all level.
- Increase lead generation for AppSource applications and product for all users.
- Automate customer profile creation, process delivery and support mechanism using Microsoft tools to reduce redundancy and minimize costs for the business.

## Jan '16 - May '17

#### Front-end Developer @ Swigel, Seattle, WA

- · Converted UX wireframes and mockups into responsive, interactive features, using HTML/CSS and JavaScript.
- Developed wireframes and high-fidelity mockups for a finance management application.
- Implemented best practices in JavaScript and handled Cross Browser compatibility issues in web pages.
- Performed data analysis to predict values for financial investment using Logistic Regression and Naïve Bayes algorithms. (JavaScript, Node.js, Git, CSS, HTML, LESS, Bootstrap)

#### Freelance between Jan 2015 - Dec 2015

#### Web Designer & Front-end Developer @ Best Minds Association, USA

- Worked with clients to establish project scope, interaction guidelines, and timelines.
- · Studied patient and doctor psychology to make a note taking application based on their daily needs.
- Create wireframes and prototypes based of the user surveys and industry research.
- Create high fidelity mockups to present and test user interaction for all projects.

#### Sep '11 - Jul '14

#### UX Designer & Front-end Developer @ GDiz, Pune, India

- Hands-on experience in web design of 15+ websites and landing pages for web and mobile applications using HTML, CSS, JavaScript and jQuery.
- · Created interactive menu bars, login forms, data input forms, billing and checkout components in PHP and AJAX.
- Created theme-based websites and managed its content in Joomla.
- Created security roles for strict control of UI elements and functions.
- · Worked on better site optimization and better user experience design and performed usability testing.
- Refactored websites and participated in migrating to newer technologies working on all devices like mobile, iOS, iPad (JavaScript, Jira, CSS, HTML, Photoshop, Selenium, Illustrator.)