



Sakina Das

USER EXPERIENCE | USER INTERFACE | FRONTEND DEVELOPER | FULL STACK DEVELOPER

📞 (650) 246-9270 | @ sakina.das@gmail.com | 📁 <https://sakinadas.github.io/mystory/>
🌐 <https://www.linkedin.com/in/sakinadas11> | 🌐 <https://github.com/sakinadas> | Bē <https://www.behance.net/sakinadas>

👤 SUMMARY

- Creative, passionate and self-driven designer who converts complex ideas to simple interactive experiences.
- Software Engineer experienced in developing rich web applications comprising of server-side API's and intuitive client-side user experiences.
- Efficient as an individual contributor and capable of delivering timely outputs in a fast-paced, agile team environment.

🛠️ SKILLS

UI/ UX	Wireframing and UI prototyping, User and Industry research, Human Computer Interaction, Interaction design, Coding, Analytics & Usability, High & Low fidelity mockups.
Frontend	HTML/CSS, JavaScript/jQuery, React.js, Ember.js, Bootstrap, Skeleton, Mocha, CSS Preprocessing (Sass, Less), Node.js, Responsive Design.
Tools	Version Control (Git), VS Code, Atom, Adobe CC, Photoshop Mix, Adobe Illustrator, Draw, Invision, Photoshop, Sketch, Mockplus.
Database	MySQL MongoDB PostgreSQL

📅 EXPERIENCE

May '18 - Dec '18

Frontend + Full Stack Developer @ Legwork.

- Develop robust and secure RESTful web services.
- Build responsive, interactive and easy user interfaces for a healthcare application.
- Developed real-time webhooks to trigger alerts in combination with SparkPost email delivery service.
- Developed and maintained critical components including report generation, task list, appointment scheduling, multiple iCal events, email creation and analytics view using React components and highcharts.js.
(JavaScript, Node.js, Ember.js, /React.js, MongoDB, PostgreSQL, Spark Post, Git, Jira, Docker, NPM, CSS, HTML, LESS, Bootstrap, VS Code, Linux System, Invision, Sketch, Adobe CS).

May '17 - May '18

Program Manager @ Microsoft.

- Develop automation for integration and regression testing of Azure Portal services.
- Train Independent Service Vendor 's and Microsoft Partners for their AppSource application development.
- Increase lead generation for AppSource applications and promote the AppSource platform.
- Automate customer profile creation, process delivery and support mechanism using Microsoft tools to reduce redundancy and minimize costs for the business.

Jan '17 - May '17

Frontend Developer - Intern @ Swigel.

- 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, Jira, CSS, HTML, Windows, Linux System, MySQL, PHP, CodeIgniter, Ajax, JSON).

EDUCATION

Mar '16 - Feb '17

University of Washington, Tacoma

Master of Computer Science and Systems

Grad: 2017 GPA: 3.9

EXPERIENCE

Sep '11 - Jul '14

Software Developer @ GDiz.

- Worked on over 15+ websites and landing pages 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.
 - Refactored websites and participated in migrating to newer technologies and ensuring OS compatibility.
(JavaScript, Node.js, Git, NPM, CSS, HTML, LESS, Bootstrap).
-

Year 2015 -2016

UI / UX Designer: Freelance Job @ Best Minds Association.

- Worked with clients to establish project scope, interaction guidelines, and project timelines.
 - Create wireframes and prototypes based of the user surveys and industry research.
 - Create high fidelity mockups to present and test user interaction.
-

EDUCATION

Mar '16 - Feb '17

University of Washington, Tacoma

Master of Computer Science and Systems

Grad: 2017 GPA: 3.9
