

A UI UX designer of data-rich applications: Digital Data visualization, B2B E-commerce, and Customer relationship management systems. Currently live in Chennai, India.

rajabutheen.github.io

rajabutheen.hs@gmail.com

+91 80156 53549

EXPERIENCE

Infosys, Senior Designer - Experience Design

Oct 2018 - Present | Chennai, India

I currently design B2B & B2C - Data Visualization applications for the French and Australian Tennis Grand Slam tournaments, which led to an increase in viewership of 22.6 Million. I contribute innovative ideas to improve the product. I work in an agile team of developers, product owners, and stakeholders. I maintain the libraries of various groups of components. I manage and train junior designers. I also actively operate with the pre-sales teams for designing the MVPs.

SRM Tech, UI/UX Designer

Jan 2017 - Oct 2018 | Chennai, India

I worked on an exclusive, research-informed system. The project involves working with stakeholders to determine new features, user flows, designing wireframes, prototypes, visual design, and micro-interactions. I designed presentations and print materials for marketing and sales teams.

Seaant, Software Engineer III

Apr 2015 - Dec 2016 | Chennai, India

I worked with a product that provides a fully managed Database-as-a-Service (DBaaS) solution. I have developed a lightweight application interface with tons of dynamic functionalities using HTML5, CSS3, and jQuery.

NETWORK

(o) instagram.com/ui_garage

Bē behance.net/rajabutheen

n linkedin.com/in/rajabutheen

dribbble.com/rajabutheen

SKILLS

User Interviews Design System

Empathy Map UI Interaction

Personas Micro Interaction

Information Architecture Illustration

Prototyping Typography

Wireframing HTML 5

UI Design CSS3

Usability Testing jQuery

EDUCATION

Bachelor of Engineering in Computer Science

Aug 2010 - May 2014

Jayam College of Engineering and Technology, Anna University, Chennai, India

TOOLS

Adobe XD Figma

Adobe Illustrator Miro

Adobe Photoshop Invision

Adobe After effects Zeplin