

# FATHIMA RISHVA U

## UI/UX DESIGNER

### CONTACT

+91 9048549161  
rishvau123@gmail.com  
In Fathima Rishva U  
Malappuram, Kerala

### SKILLS

UI/UX Design  
Wireframing  
Rapid Prototyping, Interaction Design  
User Flows  
Usability Testing  
Responsive Design  
HTML5, CSS

### EDUCATION

BSc. Mathematics  
University of Calicut  
2017 - 2020

### TOOLS

Figma  
Adobe XD

### LANGUAGES

English  
Malayalam  
Hindi

### PROFESSIONAL SUMMARY

A dedicated UI/UX designer with skilled in user-focused research, data-driven design decisions and passion for creating memorable user experiences. Specializing in creating user friendly wireframes and prototypes, coupled with knowledge of usability testing to ensure engaging experiences. Seeking to join an innovate design team to enhance the user experience for customers, leveraging my creativity and problem solving skills to create industry-leading products.

### WORK EXPERIENCE

#### Intern

Brototype 2023-2024

In Brototype specialize in Full Stack development with building product based web applications. I specialize in Javascript(ES6) and have experience working with React JS. I also experience working with Node JS and non-Relational databases including MongoDB.

### DESIGN PROJECTS

#### FoodBox | Web Design

##### UI/UX Design

Here I design a web application that allows users to snap and share videos of items they are selling. Prototype high fidelity UI, develop system design, user research, and user friendly interactions. This web application introducing a concept for a recipe website, delicious recipes with step-by-step instructions.

#### Fame-Beauty Clinic | Web Design

##### UI/UX Design

Here I design a UI/UX of cosmetics website. It includes designing pages that showcase the services provided by the company, different products, there ranges, individual products page that helps to find items and customer review pages. Developed high fidelity wireframes and clickable prototypes.

### CERTIFICATIONS

NPTEL certification in "Introduction to Abstract and Linear Algebra" (IIT Kharagpur).