

# **Rahul Rabha**

# User Experience Designer

# **My Contact**

□ ravarahul@gmail.com

+91-7086-788-986

in linkedin.com/in/rahulron31/

www.rahulrabha.com

#### **Skills**

- Interaction Design
- User Research
- Accessibility
- Prototyping
- Design Management

#### **Software**

- Adobe Creative Suite
- Figma
- Miro
- Invision

## **Education Background**

#### Indian Institute of Technology, Guwahati

Bachelor of Design 2015 - 2019

#### Mittal International School, Kota

Higher Secondary, Science 2012 - 2014

#### **About Me**

I am a natural problem solver with a knack for finding new approaches to old problems and am always keen to work on fresh and innovative ideas. I have 3+ years of experience in designing digital applications for mobile and web. I have been involved in endend project management and delivery for various clients such as Boeing, Vanguard, and VMware. I emphasize user-centric design and behavioral psychology to create meaningful products.

### **Professional Experience**

#### Senior Designer | Brillio

Nov 2020 - Present

- Successfully designed and delivered the Wellbeing allowance application for VMware which is used by more than 50k+ VMware employees internally
- Provided a one-stop supplier database specifically designed to provide detailed and easy access to up-to-date information about various vendors/suppliers in VMware,

#### User Experience Designer | Deloitte Digital

Jul 2019 - Oct 2020

- Worked on an IOS-based Digital Crew Planning Application for Spirit Aerosystems.
- Designed to provide a better customer experience of retirement for The Vanguard Group

#### **Achievements**

Jun 2022 **Brillian of the Quarter** 

Received for giving quality attention to details while executing projects., has the ability to develop creative solutions, and is well known for dependability and readiness to work hard.

Jan 2022 VMware Design Hackathon Runner's Up

Created a gamified employee onboarding for new joiners in a virtual environment. Our idea was selected out of 138 different ideas

Jan 2019 **Published Research Paper at ICORD'19**