## Info

### • Address:

Ingolstadt, Germany

### **Phone:**

+49 157 39689677

### **∠** Email:

sahoo.bimalesh@gmail.com

### **Portfolio:**

https://sahoobimalesh.com

#### in LinkedIn:

<u>bimaleshsahoo</u>

## Skills

User Research/ Design Thinking Personas/ Wireframing/ Ideation Rapid Prototyping/ Animations Storyboarding/ Affinity Mapping Data Viz/ Interaction Design Empathy Maps/ User Journey Information Architecture/ JIRA Agile Development/ Confluence

## **Tools**

Sketch/ Adobe XD/ Axure RP Figma/ Protopie/ Framer/ Miro Photoshop/ Illutrator/ Zeplin Premiere Pro/ After Effects

## **Education**

## **Masters of Science**

User Experience Design

Technische Hochschule Ingolstadt Ingolstadt, Germany

2021 - 2023

## **Bachelor of Technology**

**Electronics & Communication** 

Sikkim Manipal Inst of Tech

Gangtok, India

2012 - 2016

## **Awards**



German UPA UX Challenge 2021

# Bimalesh Sahoo

## **User Experience Designer**

With over **5+** years of professional experience, I'm a skilled designer, equipped with both technical and artistic expertise to create design solutions that meet business needs. Collaborating with tech, business and design teams, I have a strong grasp of designing systems for mobile, iPad, and web applications. I'm an efficient problem-solver, experienced in team collaborations to deliver timely projects. With a learning mindset, I continually improve my skills and techniques for each new project.

# **Experience**

### Siemens Healthineers

Oct 2021 - March 2023

## Interaction Designer | Working Student

- Contributed to building user research reports and delivering UX solutions
- · Designed user interfaces and created clickable prototypes
- Developed animations and design measurement guides in collaboration with the development team
- Worked on various projects such as Nexaris Angio-CT, Animal CT-Scanner, Scan&GO, CT-AIRCC, CTgPCI, SOMATOM

### **Deutsche Bahn**

Sep 2022 - Mar 2023

### UX Designer | Masters Thesis

- Designed a Digital Twin UX solution to detect damages on locomotives using HD
  Images captured through a video gate for the Railway Freight Sector
- Utilized Artificial Intelligence to create a 3D model of the locomotive and identify potential damages
- Replaced the existing manual method of identifying damages in wagons that required analyzing each image individually.

### **Dassault Systèmes**

Oct 2019 - Nov 2020

### User Experience Designer

- Designed a new product called "Document Management" for the ENOVIA brand from scratch
- Conducted workshops and analyzed insights to facilitate customers' product vision
- Worked collaboratively with stakeholders, product owners, developers, and other team members to ensure deliverables were met
- Designed UI elements, components, and widgets for digital components in line with the project requirements.

## **Wipro Limited**

July 2016 - Oct 2019

### **UX** Designer

- Began design career working with cross-functional teams
- Worked closely with clients and team members to meet business requirements
- Contributed to the design system by delivering UX components
- Operated in an agile environment to deliver solutions on time
- Designed solutions for various clients including HSBC, National Grid, CitiBank, Saudi Aramco, and Johnson & Johnson.