# **Bharath K**

## UX\UI DESIGNER

As a recent Engineering graduate with a focus on UX/UI design, I am passionate about blending technical expertise with creative design to create seamless user experiences. My engineering background provides a strong foundation for problem-solving and innovative thinking, and I am eager to contribute to dynamic projects that enhance digital interactions.



- +91 7092315101
- bharathkarthi 2001@gmail.com
- Bangalore, India
- Be Behance
- in <u>Linkedin</u>

#### TECHNICAL SKILLS

- User Research
- Visual Design
- Design Thinking

## SOFT SKILLS

- Problem Solving and Logical Thinking
- Efficient communicator

## TOOLS KNOWN

- Figma
- Adobe XD
- Adobe Photoshop
- Adobe Illustrator
- Adobe After Effects

# EXPERIENCE

#### MANUFACUTURING ENGINEER

TEXMO INDUSTRIES, COIMBATORE 2020 - 2021

- Designing and testing new equipment, processes, procedures and systems
- Installing equipment.
- Trouble-shooting and repairing equipment.
- Researching and implementing opportunities to make process more efficient.

## EDUCATION

#### PROFESSIONAL BOOTCAMP IN UX/UI DESIGN

Design Boat UI/UX School, Bangalore Jan 2024 - May 2024

- User Research: Conducting surveys, interviews, and usability tests to gather insights.
- Visual Design: Designing visually appealing interfaces with a focus on typography, color theory, and layout principles.
- Design Thinking: Applying a user-centered approach to problem-solving and innovation.

# BACHELOR OF ELECTRICAL AND ELECTRONICS ENGINEERING

KPR Institute of Engineering and Technollogy, Coimbatore Sep 2021 - May 2024

#### HOBBIES

Photography Cooking Listening music

## COURSES

- UI/UX Design INTERNSHALA
- UI/UX Design Coursera by Google
- Industry 4.0 and Industrial Internet of Things - NPTEL (ELITE)

## AREA OF INTEREST

- User Research and Analysis
- Wireframing and Prototyping
- Visual Design
- Usability Testing
- Interaction Design

## LANGUAGE

**English** 

Tamil

Kannada

# CERTIFICATION

# GOOGLE | FOUNDATION OF USER EXPERIENCE DESIGN.

Sucessfully Completed

#### HACKATHON | KPRIET

Presented a project regarding "Tracker To Track Child's Nutritional Status, Physical Health And Well Being".

# NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING

Introduction to Industry 4.0 and Industrial Internet of Things.

#### **INNOVOSENSE 2022 V2.0 | KPRIET**

Presented a project regarding "Smart Campus Energy Monitoring System Using IoT

#### **HACKERRANK**

Java Basics and Problem Solving Basic.

# DESIGN PROJECT

#### **ECOMMERCE APP DEVELOPMENT**

Create a solution to provide migrants with convenient access to authentic hometown cuisine wherever they relocate

#### ENGINEERING PROJECTS

Smart Water Level Management System Using IoT secured 1st Place

Smart Street Light Control using IoT