

HARIHARAN GURUNATHAN

UI/UX Designer

A passionate User interface designer with over 2 years experience in online content, design and development. Known for my hardworking ethic and exceptional Design skills.

WORK EXPERIENCE

COMPLETED MY INTERNSHIP/IMPLANT TRAINING IN ISRO

2023-01-04

Project on "Profile output generation using Web Enabled Controller for Image capturing application using Structures text programming language is done at ISRO Propulsion Complex (IPRC), Mahendragiri.

EV CHARGING STATION APPLICATION

Protons / 2021-2022

Protons is the mobile cum web application concept which serves to track the nearby fuel stations for the electric vehicles, During a trip. It accommodate additional Novelties like Battery Status Monitoring, Station Availability, Slot Booking and Service Center navigation.

DIABETES FOOD DELIVERY APPLICATION CONCEPT

Dia'B / 2021-2022

Dia'b is a personalized food application for diabetes that aim to cover the entirely the requirements of a customer; emphasizes more on the delivery of authentic customized diet food from popular restaurants to home made food.

Used tool: SAP Appgyver

YOGA UI/UX DESIGN COMPETITION

Foundly / 2021-2022

MPYG is a one-of-a-kind platform aimed at helping yoga enthusiasts get a personalized, real-time Feedback based yoga experience.

(+91) 8838822791

hariguru0304@gmail.com

<https://www.linkedin.com/in/g0304>

EDUCATION

SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY (SKCET) / B.E ECE

Nov 2021 – Present , Coimbatore

Currently Pursuing 2nd year and Initiated and contributed to several projects and Hackathons

CGPA: 7.8

SARASWATHI MATRICULATION HIGHER SECONDARY SCHOOL / 1-12TH

Oct 2009 – 2021 , Kollidam

SKILLS

Design: • Wireframe & Mock ups with Figma • Product Design • Interaction Design • Framework (HTML 5, CSS 3) • Branding and Logo design

Prototyping: • Rapid prototyping using Figma

Programming: • C

•C++ • RDBMS(MySQL) • Android from xml •React js

Tools: • Figma • Canva • SAP Appgyver • Android Studio

OTHERS

- Participated 10+ Hackathons, Workshop.
- Winner of Codexthon conducted by NIT Jaipur.
- Photography Co-Ordinator of Krishnecs 2022 –A National level Symposium.
- IEEE- Volunteer

WORK EXPERIENCE

(+91) 8838822791

hariguru0304@gmail.com

<https://www.linkedin.com/in/g0304>

AR BASED INDOOR NAVIGATION SYSTEM (CONCEPT)

Foundly / 2021-2022

Foundley is an augmented reality based mobile application which allows students 3D virtual creation of a College (University) environment which would help them reach their particular destinations throughout the entire campus, without anyone's help. This AR based mobile application can be implemented in various field like Hospitals, Malls, theatres, Office, Airport, Railway station, etc.