

YASHWANTH.S

Mobile No : +91-9164053567

Email: adiyashu2002@gmail.com

LinkedIn : <https://www.linkedin.com/in/YashwanthS2024>

GitHub: <https://github.com/Yashwanthyashu502>

Address: Ashok Nagar , Shimoga , Karnataka, India 577205



SUMMARY

As a Computer Science & Engineering student with a creative mindset and a strong passion for web application development, I am highly motivated and self-driven. My expertise lies in web design, UI/UX, and front-end development. I am actively seeking opportunities in the web design/development field to enhance my domain knowledge and technical skills further. With a commitment to delivering impactful solutions, I am eager to contribute my abilities toward the overall benefit of an organization. I thrive on continuous learning and collaboration, and I am excited to be a part of projects that prioritize exceptional user experiences and drive innovation in the industry

EDUCATION

B.E - Computer Science & Engineering

2020-Present

CGPA:7.48

Mangalore Institute of Technology & Engineering

Senior Secondary (12th)

2019-2020

Percentage:80.8%

Sri Chennamallikarjuna PU College, Shikaripura

Secondary School (SSLC)

2017-2018

Percentage:77.6%

Mountain Innovative School , Shimoga

SKILLS

Languages : C, Python, HTML, CSS, JavaScript.

Database : SQL.

Tools : Figma, Protopie, Framer, GitHub, Visual Studio Code, Adobe Express.

INTERNSHIP

Salesforce Developer Virtual Internship

April 2023 – May 2023

Participating in the Virtual Internship offered a practical opportunity to immerse myself in the role of a Salesforce Developer using the Trailhead platform. By engaging with hands-on tasks and authentic situations, I acquired proficiency in crafting and tailoring applications within the Salesforce ecosystem. The experience involved adeptly maneuvering through different facets of Salesforce, encompassing the creation and supervision of objects, formulation of workflows, execution of automated processes, and the unification of diverse sets of data.

Web development-Artificial Intelligence and Machine Learning

August 2023 – September 2023

I completed my internship at Kakunje Software Solutions where I managed the Manipal Dental Hospital website project. I used my web development skills to enhance the web user experience using HTML, CSS and JavaScript. I used Python for Artificial intelligence and technology to create AI algorithms that patiently improve service and performance." knowledge of machine learning, this experience improved my problem solving, teamwork, and integration of web development and artificial intelligence technologies and demonstrated that I have many factors in providing additional benefits from the intersection of these fields.

PROJECTS

QR code Generator

Technologies : HTML, CSS, JavaScript.

The project aims at generating a QR code for the requested texts, links distinctively and with the respected required resolutions with sharable and downloadable options makes it simple and easy to use by end user.

Real Estate Price Prediction(on going)

Technologies : HTML, CSS, JavaScript, Python.

The project aims to provide an estimated or predicted price of real estate or property using machine learning and artificial intelligence. A user-friendly interface that helps the user to easily retrieve the data.

Personal Portfolio

Technologies : HTML, CSS, JavaScript, Bootstrap.

The project helps me to showcase my projects, skills, designs the as been worked on. This project helps me to build a major and strong skill on front-end technologies and help me to contribute in the development of front-end platform

Car Transport App Design

Tool: Figma design

I designed a user-friendly and visually appealing car transport (or car booking) mobile app using Figma, highlighting my mobile UI/UX design skills and ability to create an intuitive mobile user experience.

Paws Connect WebSite Design

Tool: Figma design

Built Paws Connect a Pet adoption website, making it easy for pets to find families. Designed simple layout for effortless browsing and communication. Helped pets find homes, spreading joy in the community.

CERTIFICATIONS

- **Introduction to Front-End Development** by Meta on Coursera.
- **Programming for Everybody (Getting Started with Python)** by University of Michigan on Coursera.
- **Figma Design Course**, by Udemy.
- **Introduction to UI/UX** , by Skillsoft.
- **Web Design Course**, by Udemy

TECHNICAL ACTIVITIES

- Part of the Front-End Development team for “International Conference on Interdisciplinary Research and Innovative Systems”(IRIS-2023) which is going to be held in our college.
- Participated in Mivi Design Contest on Graphic Design on product advertisement design,2022
- Participated in UI/UX design contest held by Zuno (foundit),2023

EXTRA CURRICULAR & HOBBIES

- Graphic Designing.
- Video Editing, Photoshop.
- Reading books.

Yashwanth. S
Signature