CONTACT

- 9042234779
- ✓ krishnatrt27@gmail.com
- Bengaluru, India
- https://www.linkedin.com/ in/sri-krishna-mb8409824b/

EDUCATION

2020 - 2024 CHRIST UNIVERSITY

- B. Tech in Computer Science And Engineering
- CGPA: 8.1

2018 - 2020 SHRISHTI VIDYASHRAM

- Grade 12
- CGPA: 7.6

2009 - 2018 NAVY CHILDREN SCHOOL

- Grade 10
- CGPA: 7.8

SKILLS

- HTML
- CSS
- JAVA SCRIPT
- FIGMA
- BOOTSTRAP
- C
- PYTHON
- JAVA

CERTIFICATES

- Cloud Computing (NPTEL)
- Packet Tracer Course (CISCO)
- Cyber Security Course (CISCO)

LANGUAGES

- English
- Tamil
- Telugu
- Hindi
- Kannada

SRI KRISHNA

UI DESIGNER

PROFILE

I am an enthusiastic, insightful, career-driven computer science engineering student, well versed in coding and programming languages. I am passionate about efficiency and always keen to break the code. Seeking for challenging opportunities as a software engineering intern. I possess the ability to work under pressure and meet project deadlines.

WORK EXPERIENCE

Happy Visitor

12/2023 - PRESENT

UI Designer

- Enhanced skills in HTML, CSS, Bootstrap, Java, and JavaScript through internship as a UI Designer.
- Developed multiple web pages for the company's product.
- Ensured multiple replications of designs on the developer's side.
- Developed additional domains to add extra features to the company's products.

Happy Visitor

05/2023 - 06/2023

Intern/ Trainee in Testing and Automation

- Understood the product design to enhance automation capabilities for validating nonfunctional requirements.
- Identified potential scenarios for nonfunctional requirements.
- Explored various tools for automation testing.
- Integrated tests to support validation of nonfunctional requirements.

Happy Visitor

05/2022 - 06/2022

Intern/ Trainee in Testing and Automation

- Introduced new tools and methodologies to enhance product validation.
- Implemented sandbox testing to validate product functionality before commercialization.
- Explored and implemented tool chains to streamline the product development life cycle.
- Introduced test automation using Selenium to improve efficiency and accuracy in testing processes.

PROJECT

Intelligent Power Line Management System using IOT (2024)

 This project, aims to develop an advanced system to enhance the reliability and efficiency of power transmission infrastructure. The primary goal is to address the challenges associated with power disruptions caused by natural disasters, human error, or other factors by implementing a proactive and real-time approach to fault detection and prevention.

Multiview Learning Based Palmprint Recognition (2023)

 Palmprint recognition has been widely used for security authentication due to its characteristics such as local direction, wrinkle, and texture. Palmprint performance will be degraded by the interference factors such as noise, rotations, shadows. Our goal is to achieve better recognition performance by adopting different complementary types of features from multiple views