# Harish Raghoji

Email-id: harishraghoji9048@gmail.com

Linkedin-id: https://www.linkedin.com/in/harish-raghoji-01a605257/

**Contact Number: 9008947433** 

# **CURRICULUM VITAE**

## **CAREER OBJECTIVE**

I would like to implement my innovative ideas, skills and creativity for accomplishing the Project.

## **TRAINING**

Python Full-Stack Development Course in Apponix Technologies, Rajajinagar, Bangalore.

## **EXPERIENCE**

**SYSTEM ENGINEER:** working as a system engineer for RMS company Bangalore. Work location KKRTC Central office Kalaburagi

8 months of experience working on php development.

## **ACADEMIC DETAILS**

Qualification	Institute	Board/College	Year of Passing	Percentage/ CGPA
B.E. Computer science& Engineering	Basavakalyan Engineering College, Basavakalyan	Visveshwaraya Technological University	2023	8.61
12 <sup>th</sup> (Science)	Basavatheerth Vidya Peetha P.U.College Science	Governement Of Karnataka Department OfPre-University Education	2019	63.33%
10th	Sri Nagareshwara Kannada Medium H S	Karnataka Secondary Education ExaminationBoard	2017	82.88%

#### WEB TECHNOLOGY SKILLS

- Extreme knowledge on **HTML**
- Strong knowledge on **CSS**
- Cloned web pages using HTML and CSS
- Strong knowledge on **Hoisting**
- Good knowledge on **DOM and BOM**
- Good knowledge Asynchronous call back, promises, Async and Await.
- Strong knowledge on Local and Session storage

## PROGRAMMING LANGUAGES:

- **Python:** Proficient in Python programming with a strong understanding of its core concepts, data structures, and object-oriented principles. Experienced in using Python to develop back-end logic, data processing, and automation tasks.
- **JavaScript:** Skilled in writing JavaScript code to create interactive and dynamic web applications. Familiar with modern JavaScript frameworks like React to build responsive user interfaces.

- C: Proficient in C programming with a solid understanding of its fundamental concepts, including variables, loops, and functions. Experienced in developing system-level programs and algorithms using C.
- C++: Proficient in C++ programming with a strong grasp of its core principles, including classes, inheritance, and polymorphism. Skilled in developing object- oriented solutions and utilizing C++ for system-level programming.
- Java: Proficient in Java programming with a comprehensive understanding of its syntax, data structures, and object-oriented concepts. Experienced in developing Java applications, including web-based applications, and knowledgeable about Java frameworks for building scalable and efficient software solutions.
- PHP: Proficient in PHP programming with a solid grasp of its core concepts, data structures, and objectoriented principles. Experienced in using PHP for developing server-side logic, web applications, and API
  integrations. Skilled in writing clean, maintainable code and optimizing performance for dynamic web
  pages and database interactions.

#### FRAME WORKS:

- **Django:** Experienced in developing web applications using the Django framework. Capable of creating robust and scalable back-end solutions, including user authentication, API development, and database management.
- Laravel: Proficient in crafting dynamic web applications leveraging the Laravel framework. Experienced in building resilient and scalable back-end solutions, encompassing user authentication, API development, and proficient database management.

## DATA BASE:

- MySQL: Knowledgeable in using MySQL for web applications, including data modeling and database administration.
- MongoDB: Proficient in utilizing MongoDB for web applications, specializing in NoSQL database design and administration. Skilled in data modeling within the MongoDB framework, ensuring efficient and scalable storage solutions.

## **VERSION CONTROL:**

- **Git:** Experienced in version control using Git to track changes in code, collaborate with team members, and manage code branches effectively.
- **GitHub:** Familiar with using GitHub as a remote repository for code hosting, sharing, and managing project documentation.

## FRONT-END TECHNOLOGIES:

- **HTML:** Proficient in creating well-structured HTML code for building the foundation of web pages and content presentation.
- CSS: Skilled in using CSS to style web pages and achieve responsive layouts for various screen sizes and devices.
- **React:** Experienced in building dynamic and interactive user interfaces using the React Knowledgeable in managing state, handling events, and component-based architecture.

#### DATA BASE MANAGEMENT:

- **Data Modeling:** Proficient in designing effective database schemas to represent the relationships between entities and ensure data integrity.
- Query Optimization: Capable of optimizing database queries to improve performance and reduce response times for web applications.

#### PROBLEM-SOLVING AND ANALYTICAL SKILLS:

- **Troubleshooting:** Experienced in identifying and resolving issues in web applications, including debugging code and finding root causes.
- **Analytical Thinking:** Ability to analyze complex problems and design efficient solutions with consideration for scalability and maintainability.

## ACADEMIC PROJECT

#### **Title: E-commerce Website:**

## **Description:**

- Developed a full-stack e-commerce platform using Django and React.
- Implemented secure payment processing with integration to a third-party API.
- Utilized database management for product inventory and user orders.

# Title: Optimal Placement and Intalligent smoke detection algorithm for wildfire monitoring- cameras : Description:

- Detection of fire using the image processing concept.
- The application must utilize the machine learning technique.
- The detection must be accurate and efficient

#### COMPANY PROJECT

## Title: Daily Vehicle Positioning(DVP):

## **Description:**

- Developed a php project for maintaining dvp data of KKRTC 53 depots
- Implemented secure database connection and logins for the depot users
- Utilized database management for product inventory and reports.

#### OTHER PROJECT

## **Title: PRABH ARTS (Art Gallery management)**

#### **Description:**

- To develop a dynamic and interactive Art Gallery website using PHP, where users can view and browse various artworks, artists, and exhibitions.
- Allow admins to upload, edit, and delete artwork details (title, description, image,, etc.) via a user-friendly interface.
- Display artworks with filtering options (by category, price range, artist, etc.).
- Link: https://artprabh.in/

# Title: Portfolio Description:

- The purpose of this project is to create a personal portfolio website to showcase my skills, projects, and experiences in a visually appealing and user-friendly manner.
- The home page provides a brief introduction, highlights key skills, and presents a snapshot of my expertise and recent projects.
- A project gallery showcases detailed descriptions of my projects, including links to live demos, GitHub repositories, or case studies.
- The website is fully responsive, ensuring an optimized user experience across devices such as mobile phones, tablets, and desktops. Technologies like Bootstrap and custom CSS are used.
- Link: https://hr9048.github.io/portfolio/

## **STRENGHTS**

- Team worker
- Team Leader
- Quick Learner.

# PERSONAL DETAILS

Name :Harish Raghoji Father's Name : Venkatesh Raghoji

Date of Birth : 05/12/2001 Gender : Male

ACHIEVEMENTS		
2016 & 2017	Represented my school Bat mitten Team As A CAPTAIN And Secured 2nd Position	
2022	<ul> <li>I Received the Best Student ward from my Engineering college.</li> <li>I Received the Best Performing ISTE Student Chapter Award-2022 from Indian Society for Technical Education (ISTE) Karnataka Section</li> </ul>	

# **DECLARATION**

I hereby declare that the above information is true to the best of my knowledge and belief.

**Date:** 07-08-2024

Place: Bidar Harish Raghoji