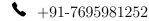
Hariharan P K







linkedin.com/in/hariharan-pk

G github.com/HariCR754





Profile Summary

Enthusiastic and results-oriented Python developer with hands-on experience in building responsive web applications and face recognition. Proficient in Java, Python, JavaScript, React, and PHP. Passionate about creating user-centric solutions that combine clean design with smart automation.



Career Objective

To obtain a challenging role in software development where I can apply my technical skills in full stack and AI technologies. I aspire to contribute to innovative projects that solve real-world problems and enhance user experience.



Education

B.E / Computer Science and Engineering

Sona College of Technology 2022 - 2026

CGPA: 8.1

HSLC (12th Grade)

Sri Vidya Mandir Hr. Sec. School, SSP 2020 - 2022

Percentage: 84.3%

SSLC (10th Grade)

Sri Vidya Mandir Hr. Sec. School, SSP 2015 - 2020

Percentage: 63.2%



Technical Skills

Programming Languages: • Python • Java • Database(SQL)

Web Development: • HTML • CSS • JavaScript

Soft Skills: • Problem-solving • Teamwork • Time Management

Language: • Tamil • English



Area of Interest

• Programming Languages • Web Development • Share Market (Trading)



Projects

1. Portfolio Website 2024

Description: Developed a visually appealing and fully responsive personal portfolio website to

showcase projects, skills, and achievements, with smooth navigation and interactive elements.

Technologies Used: HTML5, CSS3, JavaScript.

Role: Designed and implemented the complete frontend, created interactive UI components, and ensured seamless responsiveness across devices..

2. React E-commerce Project

Description: Built a dynamic e-commerce website using React with real-time product listing, cart, and checkout features.

Technologies Used: React.js, JavaScript, CSS, Node.js, Firebase, MongoDB.

Role: Developed frontend UI and integrated backend services.

3. Face Recognition Based Smart Attendance System

2025

Description: Created a smart attendance system using facial recognition to auto-mark presence via webcam.

Technologies Used: Python, OpenCV, face recognition, Tkinter. Role: Implemented face detection logic and designed desktop UI.



Internships

Company: Livewire **Duration:** August 2024

Role: AWS - Cloud Computing

Key Learnings: Completed an internship on storage in Virtual Private Cloud using S3 on AWS.



Achievements / Certifications

- Academic Excellence Award (Second Prize) For academic performance in B.E CSE, 2024–25.
- SPARK's 24 Participated in SPARK's 24 event at Sona College of Technology.
- PERSONA'25 Finalist in PERSONA'25 The Ultimate Personality Challenge in Organizer.
- Infosys Springboard Certificate Java Programming and Python Programming
- Great Learning Microsoft Excel
- **NPTEL** Design and Implementation of Human-Computer Interface
- Cisco Introduction to Cisco Packet Tracer



Co-curricular / Leadership Roles

- Participated in technical events, coding contests, and paper presentations.
- Team lead in project presentations and volunteer in department-level symposiums.

2025