







HARSHAL H

SOFTWARE ENGINEER

CONTACT

 +918590422074
 harshalshiva110024@gmail.com
 <https://github.com/Hasrhshiva>
 Thiruvananthapuram, Kerala
 <https://www.linkedin.com/in/harshal-h-b28a33284/>
 2000 June 26

SKILLS

Backend

php(Laravel),Core Php , Laravel
Repository Pattern

Frontend

HTML,CSS,Javascript,Bootstrap5

Version Control

Github, Gitlab

Database

MySQL , PostgreSQL

payment Gateway

Paypal

EDUCATION

Bachelor's in Computer Science

Kerala University

2018-2021

LANGUAGES

- English
- Malayalam

CIRTIIFICATES

- Laravel course completion certificate

PROFILE

Hello I'm Harshal H , a dedicated backend developer with 2 year and 1 months of hands-on experience . Over the past year, i have honed my skills in PHP, Laravel ,MySQL, PostgreSQL and javascript, actively contributing to the successful implementation of features across multiple projects

My experience encompasses various aspects of backend development and API development

WORK EXPERIENCE

Jr PHP Developer

Picky Assist

2021 July - 2022 March
Trivandrum, India

Associate Software Engineer

Tech Butomy

2022 Nov - present
Trivandrum, India

- As a Laravel developer, I had the opportunity to work on a range of exciting projects as HRMS and CRM . HRMS project is wild range project in my career.
- Developed various websites for clients

PROJECTS

Neodesk (HRMS)

2022 Dec - 2023-nov

- The NeoDesk HRMS (Human Resource Management System) project is an advanced portal designed to streamline various aspects of the human resource processes within an organization. The system encompasses comprehensive features for job management, candidate hiring, employee management, attendance tracking, time-off management, overtime tracking, and monthly payroll calculations.

Key Features:

- Job Management
- Candidate Hiring
- Employee Management
- Attendance Tracking
- Time-Off Management
- Overtime Tracking
- Monthly Payroll Calculation
- All reports

CloudXHr (HRMS)

2023 Oct - present

- The CloudXHr HRMS (Human Resource Management System) project is an advanced portal designed to streamline various aspects of the human resource processes within an organization. The system encompasses comprehensive features for job management, candidate hiring, employee management, attendance tracking, time-off management, overtime tracking, and monthly payroll calculations.

HARSHAL H

SOFTWARE ENGINEER

CONTACT

+918590422074

harshalshiva110024@gmail.com

<https://github.com/Hasrhshiva>

Thiruvananthapuram, Kerala

<https://www.linkedin.com/in/harshal-h-b28a33284/>

2000 June 26

INTERESTS

- Script Writing
- Driving
- Direction

Foliodad

- FolioDad Digital Visiting Card is an innovative and modern solution designed to replace traditional paper-based business cards with a dynamic and interactive digital alternative. The application provides users with a customizable and feature-rich platform to create and manage their digital visiting cards, making networking more efficient and environmentally friendly. The system incorporates key features such as multimedia content integration, contactless sharing, real-time updates, and analytics to enhance the overall user experience.

Blood Bank Management System

2022 Sep - 2022 -Oct

- The Blood Bank Management System is a comprehensive and efficient solution designed to streamline the process of managing blood donations, storage, and distribution in a centralized manner. This system provides a user-friendly interface for blood bank staff, donors, and hospitals to interact and collaborate seamlessly. Key features include donor registration, inventory management, blood grouping, request handling, and reporting tools to ensure the availability and timely distribution of blood products.

Fiber Loss Calculator

2023 Feb - 2023-April

- The Fiber Loss Calculator and Network Topology Analyzer is an advanced tool designed to aid network operators in evaluating the signal loss and bandwidth distribution within optical fiber networks. This system incorporates sophisticated algorithms to calculate signal attenuation, assess the impact of coupler placements, and optimize the overall network performance. Key features include fiber loss calculations, coupler placement analysis, and visual representation of network topologies.

MCC - An Online Institutional Review Board Management System (Government)

2023 July - 2023 -Oct

- Government Project

YIP- Young Innovators Program

2023 Dec - Present

- Government Project

High Line Pest Control

- The Pest Control Office Web Application is a comprehensive and user-friendly solution designed to streamline the operations of pest control service providers. This web application facilitates efficient management of pest control tasks, client interactions, scheduling, and reporting, enhancing the overall productivity and customer satisfaction. Key features include appointment scheduling, task management, client communication tools, and reporting modules for comprehensive pest control service delivery.