Hemant Durdhawale

LinkedIn: https://www.linkedin.com/in/hemant-durdhawale-642334165/ | hemantd983@email.com |

GitHub: https://github.com/h3mantD | +91 7038876669

Technical Skills

Programming Languages: PHP, C++, JavaScript

Web Technologies: Laravel, Livewire, Alpine.js, jQuery, Vue, BootStrap, CSS

Databases: MySql, Oracle, MS-SQL

Version Control: Git

Operating Systems: Linux, Windows

Other: Web Application Penetration Testing, Bash

EDUCATION

University of Pune, Pune, India

2017-2021

Bachelors Of Engineering | Major: Computer Engineering | CGPA: 7.9

WORK EXPERIENCE

Insnapsys, Nashik, India

March 2021 - Present

Software Developer

- Developed/designed the application mainly using lamp (Linux, Apache, MySQL 5, and PHP 8) architecture along with it also worked on Oracle and MS-SQL server databases.
- Worked primarily as a backend developer on the company's system, which uses Laravel (model view controller -MVC framework) as its framework.
- Defined and developed the applications presentation layer using html, css, javascript, jquery, vue, laravel blade template, and livewire.
- With close interaction with clients gathered and analysed requirements and developed functionality accordingly.
- Worked on multi tenant architecture.
- Developed and maintained functions, procedures, and views on MySQL, Oracle, and MS-SQL Server databases.
- Involved in using git for version management and helped the team in creating git workflows.
- Worked on scripts to achieve scheduling and automation of daily, weekly and monthly processes which include
 the generation of passwords according to settings configured by admin to deploy them on 3rd party systems and
 check the status of password deployment.
- Developed SAML SSO (single sign-on) feature using the composer 'laravel-saml2' package.
- Environment: Linux, Apache, MySql, Oracle, MS-SQL Server, PHP, Laravel, Python, Flask, Livewire, HTML, CSS, JavaScript, Jquery, and vue.

Projects

<u>Log Ingector</u>: Oct 2023

Log ingestion system using Laravel, Docker, and MongoDB, enabling efficient storage and retrieval of logs.

- Implemented RESTful API (POST/GET) for log ingestion and retrieval along with a UI for listing and filtering of logs
- Orchestrated Docker for seamless deployment and utilized MongoDB as the backend database.

Tech Stack: Laravel, Docker, MongoDB

Bug Hunters Dashboard: July 2023

A web application which shows the Bug Bountie platforms stats of a bug hunter

 This is open source web application where bug hunter registers themselves and add their usernames of respective bug bounty platforms and we fetch the stats from that respective bug bounty platform and show them on dashboard

Tech Stack: Laravel, React, Inertia.js, Mongodb, Node, JavaScript

WEB-ANALYSER: August 2022

A Web-Application reconnaissance and vulnerability scanning framework

- This is a application that automates the process of finding vulnerabilities in web applications.
- WEB-ANALYSER is a fully automated tool that performs scans according to the time-frequency provided by the admin after that it provides a scanning report plus it also notifies the user about critical vulnerabilities found on specified domain.

Tech Stack: Laravel, MySql, Bash, JavaScript, HTML, CSS, GoLang

Training and Placement Management System

Jan 2019 - May2019

- As part of the bachelor's program created an application to keep the track of training and placement cells' basic operations like
 - Shortlisting the students according to companies' criteria.
 - Sending the notification to students regarding upcoming drives.
 - Keeping the track of selected students.

Tech Stack: Laravel, MySql, JavaScript, HTML, CSS.

Leadership & Activity

Core Committee Member, Developer Students Club an initiative by Google Developers

Aug 2020 – Jul 2021

- Conducted various workshops on open source technologies, Bootcamsp and training sessions on Web Development.
- Oraganised Explore ML event hosted by Google Developers at the campus
- Cunducted IoT workshop for junior students

Skills Learnt: Leadership, Time Management, Networking