

Bengaluru, India 5600678088013506

billavashiva2001@gmail.com

CAREER OBJECTIVES

"Curious and diligent to learn about the different new technology that continue to amaze the world. To expertise myself in this field to contribute my knowledge for new emerging technology"

WEBSITES

https://www.linkedin.com/in/shivarajbillava-331359196/

https://github.com/shivarajbillava

https://twitter.com/ShivarajBillava

SKILLS

- C Programming
- C++
- Java
- Python
- HTML
- CSS
- Database
- Computer Networking
- Linux Environments
- Spring boot
- Software Development Practice
- Software Testing and Validation
- Analytical Skill

Shivaraj

EXPERIENCE AND INTERNSHIPS

Java Full Stack Developer, Q-Spiders | Bangalore, India March 2022-May 2022 And August 2022-October 2022

Key Roles and Responsibilities

- Managed both back-end and front-end aspects of development process.
- Completed code debugging and implemented fixes to resolve the problem based on priority system.
- Produced high-quality code artifact that confirmed to standards and best practices.
- Analyzed code and corrected errors to optimize output.
- Analyzed user needs and software requirements to determine design feasibility.
- Apply Object Oriented development of developing the Applications.
- Learned different Servlet frameworks and technologies such as Servlet,
 Hibernate, Spring boot, Spring MVC etc.

EDUCATION DETAILS

Bachelor of Engineering | Information Science And Engineering Expected in July 2023

Alva's Institute of Engineering and Technology, Moodbidire, India 9.25/10.00 CGPA

Pre University Course | PCMB

April 2019

Govt Pre University College Byndoor, India 428/600 (71.33%)

High School Education | SSLC

May 2017

Govt Junior College Byndoor, India 551/625 (88.16%)

LANGUAGES

- English Proficient (C2)
- Hindi Proficient (C2)
- Kannada Proficient (C2)

CERTIFICATIONS

- Certified Java Programming, NPTEL with Elite + Silver rank in 2021
- Certified Python for Machine Learning, Great Learning in 2022
- Certified Database Management System, Great Learning in 2022
- Certified in Python Foundation, Infosys Springboard in 2023

HOBBIES

- Singing
- Playing Cricket

QUALITIES

- Good Communication
- Be a Team Worker
- Flexible to Work
- Hardworking
- Leadership
- Time Management
- Problem Solving

ACTIVITIES AND PROJECTS

1.Pharmacy Management System DBMS Project

Pharmacy management systems are essential tools for efficiently managing and organizing the various tasks involved in running a pharmacy. These systems help streamline processes such as inventory management, prescription processing, sales tracking, and customer management.

2. Guess the Number Android Project

The "Guess the Number" Android project is an interactive game application that challenges users to guess a randomly generated number within a specific range. It provides an engaging and entertaining experience for players of all ages while also demonstrating the implementation of core programming concepts in the Android environment.

3. Reservation Management System File Structure Project

The Hotel Reservation Management System using file operations is a software application designed to automate and streamline the process of managing hotel reservations. It utilizes file operations to store and retrieve data related to hotel rooms, guest information, and booking details. This system simplifies the reservation process, enhances efficiency, and provides a reliable way to manage hotel operations.

4. Plant Leaf Disease Using CNN

Plant leaf disease detection using Convolutional Neural Networks (CNN) is an innovative approach to automatically identify and classify diseases affecting plants based on images of their leaves. This technology combines the power of deep learning and computer vision to assist farmers, researchers, and agricultural professionals in early disease detection, prevention, and effective plant disease management.