

Jaya Bharath

jayabharathgurigari01@gmailcom



560037-Marathahalli, Bengaluru



https://github.com/jAyaBharath558

www.linkedin.com/in/jaya-bharath-58877a29a



Summary

I am a highly motivated individual with a strong academic background and valuable internship experience. Throughout my studies, I have developed a wide range of technical skills, including proficiency in Java Full Stack Development Additionally, Experienced in project management, and problem-solving. Self-starter with a positive attitude who enjoys learning new software and working in a fast-paced environment.

Skills

- Programming Languages: Java, Python
- Front End: HTML, CSS, JavaScript
- Backend: Java J2EE, Spring MVC, Spring Boot, JDBC, Hibernate.
- Database: MYSQL
- Frameworks: SpringBoot, Node.js, React.JS
- Operating System: Windows
- IDE: intellijIn,Eclipse, Visual Studio

Education

Great Learning-Bangalore Java Full Stack Developer 2023-2024

K.S.R.M. College of Engineering-Y.S.R Kadapa B.Tech-Computer Science And Engineering 2019–2023

Narayana Jr College-Nellore Class XII-M.P.C(Mathematics, Physics, And Chemistry) 2017 – 2019

Sri Chaitanya EM School-Y.S.R Kadapa Class X 2016 – 2017

Certifications

- Cloud Computing with 55% score ,NPTEL 10/2022
- Microsoft Certification: Azure AI Fundamentals, 16/11/2022
 - verify.certiport.com: h5JA-4wBm
- Microsoft Certification: Azure Fundamental, 20/10/2022
 - verify.certiport.com: 4VEa-XMSy
- Full Stack Software Development, Great Learning https://verify.mygreatlearning.com/verify/UGAIE MSM

Projects

FACIAL RECOGNITION FOR CRIMINAL IDENTIFICATION(Pycharm&MI):-

- Objective:-Created a system that uses facial recognition in real-time to quickly identify and track individuals. In order to ensure ethical use and privacy protection, multiple aspects must be considered when implementing a system with 75% accuracy with Haar cascade ,LBPH classifier and OpenCV.
- Tools Used: Python, Pycharm, Machine learning

Build your own voice assistance -Alexa 1.O (python):-

- Objective:- Created a voice assistant capable of responding in realtime. The application is user-friendly and connects to the internet on our system using voice commands. The construction process was done using voice assistance from Google and Alexa, with a 75% accuracy rate.
- Tools Used: Python & Machine learning

Pharmacy Website (HTML & CSS):-

- Objective: Developed a responsive web application enabling user to efficiently manage and prioritize Pharmacy website look like online shopping website. this is responsive website Application using HTML&CSS
- Tools Used: HTML, CSS

<u>Ticket Tracker Application(SpringBoot API):-</u>

- Objective: Developed a responsive web application enabling users to
 efficiently manage and prioritize tickets through continuous CRUD
 operations. This is a responsive ticket management application using
 HTML & CSS for the frontend and Spring Boot for the backend
- Tools Used: Java, Spring boot, HTML, CSS & MySQL etc.,

TODO Application(SpringBoot Rest API & React):-

- Objective: Developed continuous editing, updating, archiving, and deleting features to help users prioritize and manage their tasks effectively. It is a basic to-do manager application using React for the frontend and Spring Boot for the backend
- Tools Used: Java, Spring boot, React, MySQL etc.,

INTERNSHIP

SmartKnower EdTech, bengaluru.,

- Completed my internship with help of SmartKnowers.in the period of this learn ML and buld a application of segragating of large amount of dataset according to age&income .we splitting data by calling a function Logistic Regression().
- Tools Used : Python &Machine learning