Dadasaheb Havaldar

Java Developer



+91 9986273953



pavanhavaldar07@gmail.com



A/p:-Nanadi, Tal:-Chikkodi, Dist:-Belgavi, Karnataka.

SKILLS

- Backend Development:- Java, Hibernate, Springboot, Mysql.
- Frontend Development:- HTML, CSS, JavaScript.

EDUCATION

BE(Computer Science Engineering)

VSM's SRK IT, Nipani 2023

Percentage: 70%

PUC(CBSE)

Jawahar Navoday Vidyalaya,Kothali 2019

Percentage: 65%

SSLC

Shiv Shankar Jolle High School, Examba 2017

Percentage: 91%

INTERNSHIP

Software Development Intern **KodNest Technologies, Bangalore**

June-2023 - January-2024

 Intern at KodNest, where I acquired practical skills in Java, MySQL, Frontend Technology, Manual Testing, contributing to real-world projects and learning directly from industry professionals.

Techfortune Technology, Banglore Sept-2022

• 30 Days Internship Completed in Machine Learning and R language With Certificate.



https://www.linkedin.com/in/dada saheb-havaldar-a7621625a

OBJECTIVE

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings.

PROJECTS

1.Tunehub-Music Listening Application

(January-2024)

- Tunehub is a music listening application. There are two type of Users Admin and Customer.
- Admin Can Add the new Songs to the app and also he can create a Playlist.
- Customer can See the playlist if he want to listen the songs then he should pay to listen the songs.
- If Customer payment is successful then he consider as a premium customer.
- If Customer didn't pay he cant listen the new songs only he can see playlist.
- Technology Used: Java, Springboot, Mysql, HTML, CSS, JavaScript, ReactJS.
- · Project link: https://github.com/DadasahebHavaldar/TuneHub.git

2.Edu-Stream: Online Teaching Application.

(May-2023)

- Developed and implemented EDUSTREAM, an innovative online teaching application utilizing Java, Spring Boot, Hibernate, JDBC, MySQL, HTML, CSS, and JavaScript
- Integrated a hand gesture recognition system for on-screen writing in a continuous video feed.
- Utilized Java, Spring Boot, Hibernate, and architecture to build a scalable and efficient backend system.
- Created a user-friendly interface using HTML, CSS, and JavaScript to enhance the overall user experience.
- Employed JDBC for database interactions and MySQL for data storage
- Managed the database schema using MySQL, ensuring efficient data storage and retrieval.

