Dhananjaya R

Email: dhananjayar312@gmail.com

Mobile: +91 9008502959

Website: dhananjaya-12.github.io

Linkedin: Dhananjaya R



To acquire a challenging technical position in an organization where, I can utilize my skills, academic knowledge, enhance values and abilities in the companies that offers professional growth while being resourceful, innovative and flexible, willing to work as a key player in challenging and creative environment

Education Qualification

B.E - Computer Science and Engineering in Acharya Institute of Technology, Bangalore. Karnataka with CGPA aggregate of 7.02 - 2023

Diploma in Computer Science Engineering from (H M S Polytechnic, Tumukur) Board Of Technical Education, Karnataka with an aggregate of 67% - 2019.

S.S.L.C from (S H V V H S High school, Koratagere) Karnataka Secondary Education Examination Board, Bangalore with 72% -2016

Skills

- ✓ Programming Languages: Proficiency in Java for backend development and JavaScript for frontend development. C, Python (Beginner).
- ✓ Web Development: Experience with HTML, CSS, and JavaScript frameworks.
- ✓ Backend Development: Strong understanding of server-side technologies like Spring Boot, Hibernate.
- ✓ Database Management: Knowledge of SQL databases such as MySQL.
- ✓ Technology Known: Visual Studio, Microsoft SQL Server 2014.

Project Details

- > Secured Web Application for Regulating the Demand and Supply Chain Management of Agricultural Products.
 - ✓ This project is realized through the utilization of machine learning algorithms in Python, coupled with MySQL Lite, HTML, and CSS. Its primary objective is to offer a comprehensive solution to farmers who encounter challenges related to agricultural issues, such as overproduction.
- > Library Management System.
 - ✓ Web application Implemented using HTML,CSS, PHP, SQL, JavaScript
 - ✓ Developed a User Friendly System that provides easy access to the students and also easy to manage all the functions of library.
- > Proctor Management System

✓ The project aims to develop a website capable provides teachers to track the students details and to monitor them. Details subsequently storing this information in a database. This implementation utilizes HTML, CSS, PHP, and MySQL.

▶ Web page to PDF Converter Application

- ✓ Implemented an Android App using Android Studio
- ✓ Developed an intuitive android application that allows to convert web page data into the pdf file

Achievements

- ✓ Completed 6 months hands-on technical training program -Full Stack Web Development Using Java (FSWD) at TAP Academy, Bengaluru.
- ✓ Certified by Hacker Rank SQL(Basics) Certificate ID :9EF614524D13
 Certificate Link :https://www.hackerrank.com/certificates/9ef614524d13
- ✓ District-level Volleyball Player (2016) Represented [Tumkur] in volleyball competitions.

Internships:

- > Tharnga Technologies .
 - ✓ Internship Program on "Full Stack Web Development "for 1 Month
- > Vacrons Technologies.
 - ✓ Internship Program on "Machine Learning and Algorithm "for 1 Month.

Personal Details

Date of Birth: 18 Mar 2001

Father's Name: Ravikumar

Nationality: Indian

Marital Status: Single

Languages Known: Kannada, English, Telugu

Interest & Hobbies: Volleyball, Bike Touring, Travelling.

Declaration

I do hereby declare that the above information is true to the best of my knowledge.

Place: Tumkur

Date:

Yours Faithfully, (Dhananjaya R)