Prabhu S Dhulappanavar

email: prabhud7411@gmail.com

Mobile: +91 7019157769

Website: https://prabhusd.github.io/



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 7.25 - 2022-23.

Diploma in Computer Science Engineering from (B.V.V.S Polytechnic, Bagalkot) Board Of Technical Education, Karnataka with an aggregate of 72% - 2019-20.

S.S.L.C from (Shri, Basaveshwar New high school, Bagalkot) Karnataka Secondary Education Examination Board, Bangalore with 55.36% -2017

Skills

- ✓ Programming Languages: C, Python (Beginner), Java (Beginner), JavaScript, HTML, CSS, Bootstrap and Spring Boot Framework
- ✓ Intermediate with SOL
- ✓ Intermediate to Data Structures.
- ✓ Technology Known: Visual Studio (.Net with C#), Microsoft SQL Server 2014

Project Details

Project-1:

Civic Issues-

- ✓ Web application implemented using asp.net with C#, SQL Server, CSS, Bootstrap. This project is implemented basically to provide solution for people who are facing difficulties with civic issues like garbage dump, sewage leak, potholes etc. to register a complaint using images which are geotagged.
- ✓ Web application enables a transparent medium through which the users can register complaint, track the progress of their complaints and confirm the rectification of the issue on its completion.

Project Uniqueness:

- The user can upload images of the civic issues surfaced and also specify its landmark through this web app. The image, geotagged location, date and time of registered complaint is immediately made available to the nearest civic agency.
- Instead of assigning the workers through contact, civic agencies can assign the workers through the web application by sending Email/mobile apps.

Mini Project-1:

Title:- Online Furniture shop management System

❖ Implemented using Java, SQL

Mini Project-2

Title:- Morse code generator

Implemented an Android App using Android Studio

Achievements

- ✓ Certified by HackerRank SQL(Basic) Certificate ID:- 3F80E7455959 Certificate Link:https://www.hackerrank.com/certificates/3f80e7455959
- ✓ Certified by HackerRank SQL(Intermediate) Certificate ID:- 526F8968672D Certificate Link:- https://www.hackerrank.com/certificates/526f8968672d
- ✓ Certified by HackerRank Python(Basic) Certificate ID:- 17324EEC50C3 Certificate Link:- https://www.hackerrank.com/certificates/17324eec50c3
- ✓ Participated in Chhatra Vishwakarma Awards 2020 organized By AICTE, New Delhi (All India Council for Technical Education) for Project Exhibition.
- ✓ Participated in TECHNO VISION 2020 organized By Guru Nanak Institutions, Nagpur for Project Exhibition and won the First Position.
- ✓ Participated in KOUSHALYA 2020, Project Exhibition organized by KLE College of Engineering and Technology Chikodi, Karnataka, and won the First Prize
- ✓ Participated in National Level online "Project Exhibition"-2020 held on 5th August 2020 organized by Tontadarya College of Engineering Gadag.

Internships:

✓ SHLR TECHNOSOFT PVT.LTD (Internship program on" .Net with C# and SQL server Technologies" for 1 month)

Place: Bagalkot