KIRAN KUMAR S K

+91 9380783813

kirankumarsk25820@gmail.com



SOFTWARE DEVELOPER

EDUCATION

Bachelor of Engineering

Adichunchanagiri Institute of Technology

2018-2022

6.78 CGPA

Pre-University Education

Alva's PU College

2016-2018

66.33%

Secondary School (SSLC)

MES SSR Demonstration High School

2015-2016

83.20%

Languages

Technical

- 1. C
- 2. C++
- 3. Java
- 4. PHP
- 5. Microsoft Office
- 6. MySQL

Professional

- 1. English
- 2. Kannada
- 3. Hindi

Hobbies

- 1. Reading Books
- 2. Watching Debates
- 3. Watching debates
- 4. Watching Cricket

Profile

To obtain a creative and challenging position in an organization that gives me an opportunity for self – improvement and leadership, while contributing to the symbolic growth of the organization with my Technical, Innovative & Logic skills.

Projects

1. Voice controlled vehicle using Arduino.

Technology Used: Arduino UNO, Java Programming.

Description: Voice Controlled Vehicle is a mobile robot whose motions can be controlled by the user by giving specific voice commands. The speech is received by a microphone and processed by the voice module.

2. Superstore Management System.

Technology Used: PHP and MySQL.

Description: A superstore management system is an online-based system that can be used to manage any type of super shop, food shop, grocery, or e-commerce.

3. Library Management System

Technology Used: C++.

Description: A Mini-project based on Library Management System that uses C++. Library is the active control program which allows the sorting or Getting a appropriate book.

4. Smart Reader and Conversation System for Visually Impaired and Non-Vocal People

Technology Used: Arduino and Raspberry Pi OS.

Description: A Conversion of Printed text Documents to Speech conversion and Conversion of Sign Language to Voice.

Internship

Company:- Inventron Technologies and Business Solutions LLP Project Under Taken :- Spam Mail Checking using Deep Learning. Description - The increased number of unwanted emails of different type creates a need to develop a robust email spam detection technique.

Awards and certifications

- Learnt Artificial Intelligence Concepts at IBM Learning
- Full Stack Development in Java at KodNest Technologies
- ➤ Python Programming From A-Z: Beginner To Expert Course at Udemy.

Tools

Microsoft office, Git & GitHub, Eclipse, Mathworks