### Kiran Kumar S K

kirankumarsk 25820@gmail.com

+91 9380783813

## **Career Objective**

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.

## **Academic Qualifications**

Qualification	University / Board	Institution	Year of Passing	Percentage
B.E (E & C)	Visvesvaraya Technological	Adichunchanagiri	2022	6.78
	University)	Institute of Technology		
12 <sup>th</sup>	Department of Pre-University	Alva's PU college,	2018	66.33
	Education (Karnataka)	Moodbidri		
10 <sup>th</sup>	Karnataka State Secondary Education Board	MES SSR		
		Demonstration High	2016	83.2
		School		

# Internships

Organization - Inventron Technologies and Business Solutions LLP

**Project Under Taken** - Spam Mail Checking using Deep Learning.

**Description** - Emails are used for communication which are more effective and

convenient way. The increased number of unwanted emails of

different type creates a need to develop a robust email spam

detection technique.

**Duration** - September 2021–October 2021

### **Technical Skills**

- Languages:- C, C++, Java, Python.
- > Knowledge of Microsoft Powerpoint & Word, Excel Spreadsheet, Arduino programming.
- ➤ Tools worked:- Microsoft office, Git & GitHub, Eclipse.

### Awards & Certifications

- Learnt Artificial Intelligence Concepts at IBM Learning
- AWS Start/Re-start cloud Partitioner Certificate
- Machine Learning with Python at Powered by IBM Developer Skills Network.
- Python Programming From A-Z: Beginner To Expert Course at Udemy.

Project(s)

**Project Title** : 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.

**Project Title** : Superstore Management System

**Technology Used** : MySQL & PHP.

**Description** : A Mini-project based on Database Management System that

uses MySQL, PHP, HTML and CSS. Superstore is the active control program which allows the sales and purchases related

activities.

**Project Title** : 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.

**Project Title** : 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.

## Workshops / Seminars / Trainings Attended

➤ Best Presentation and Report Exhibiting award in the projects.

➤ Attended a workshop on Python Programming Conducted by BitMagnets in association with Free software Movement Karnataka in AIT Chickmaglur.

➤ Ethnus and Codemithra Presented a 1-day Training on AWS Masterclass Foundation.

### **Extra-curricular Activities**

Participated Hacktoberfest fest on 2020.

Participated and worked on Hackerrank and Hackerearth.

### **Declaration**

I hereby declare that the information given by me is true to the best of my knowledge.

Place: Chikmagalur