

# ANISH KUMAR SINGH

8884880942 anishsingh.199804@gmail.com

Smz function hall, iliyas nagar, banshankari, bangalore-560078

LinkedIn: anish-kumar-0817201a2

Github: Anishk1998

# CAREER OBJECTIVE

A highly self-motivated and passionate individual looking for new opportunities in a dynamic organization to earn practical experience in the field of web development

# SKIIIS SUMMARY



## FRONT END DEVLOPMENT



HTML



CSS



JAVASCRIPT



REACTIS



### BACK END DEVLOPMENT



NODEJS



## DATABASE



MONGODB



### PROGRAMMING LANGUAGE



JAVA



# LANGUAGE



**ENGLISH** 



HINDI

# EXPERIENCE

Internship on IOT and Robotics - April-May (2020)



# **PROJECTS**

### Nutrify Calorie App: (NODEJS + EJS Template)

- A Web App to track daily calories intake
- It provides the facility to add/delete/update food details and fetches the calories by using Reset API
- The app alerts the user when daily calorie consumption crosses a pre-defined threshold

**GITHUB LINK HOSTED LINK** 

### Hack News Clone App: (REACT JS)

· A mini Hacker News Clone App displays the latest news using ReactJs and API to fetch details

> GITHUB LINK **HOSTED LINK**

#### Spell Check APP: (JAVASCRIPT)

· A simple APP to check spelling mistakes in any .txt file and display the correct words using JavaScript

> **GITHUB LINK HOSTED LINK**

### Weather App: (JAVASCRIPT)

- · A web app that tells the weather of any city or state
- · depiction of weather is in celsius

GITHUB LINK **HOSTED LINK** 

### **IOT based Smart Home Automation:**

- A prototype of a Shopping Cart with integrated IOT hardware that allows customers to add products to the
- · Added products will be scanned and details will be redirected to the mobile.
- recommendation engine gives more relevant products as per purchase history and behavior.
- payment can be made through the phone itself

**GITHUB LINK** 



# Bachelor Of Technolgy: Aug 2017-2021

Graduated in Electronics and Communication Engineering (ECE) with 68% aggregate from jain university.

### **AddSkill Technologies**

completed the course of MERN Full Stack Web Development -2021

class 10th :- 70% - 2013-14 class 12th :- 74% - 2015-17