



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

SKILLS SUMMARY



FRONT END DEVELOPMENT



HTML



CSS



JAVASCRIPT



REACTJS



BACK END DEVELOPMENT



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 cart.
- 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](#)



EDUCATION

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