

7022813144

- sumantc2001@gmail.com
- https://sumantcportfolio.netlify.app
- Nagavara, Bengaluru, 560064

EDUCATION

S.V.E.M. High School (2016-2017)

S.D.M. Pre University College (2017-2019)

Atria Institute of Technology (2019-2023)

LANGUAGE

English

Hindi

Kannada

INTEREST

Travelling

Bike Riding

Chess

SUMANT C

WEB DEVELOPER

Profile Summary

Looking forward to an entry-level position to kickstart my career. I am adaptable and a quick learner and looking for an opportunity to utilize my acquired skills and training to help the company and my future peers grow.

I want my efforts to make a considerable difference to the company and help in their consequent success.

SKILLS

HTML

- Good knowledge on Tags (Semantic and Non-semantic tags) and Attributes.
- Strong Understanding on list and Tables.
- Knowledge on creation of Hyperlinks and Media Tags.
- Strong concept understanding on forms.
- Easily work on HTML5.

CSS

- Good knowledge on CSS and types of CSS.
- Knowledge on selectors, combinators, selectors, pseudo selector.
- Knowledge on Box Model concept.
- Trained on Position and Display property
- Developed some basic Responsive web pages.
- Have a basic idea of Animation in CSS3 version .

JavaScript

- Good in Keywords, variables, Operators and Datatypes.
- .Knowledge on Functions and Objects.
- Have a good grip in Date and math functions.
- Thoroughly know concept of Events ,BOM(pop ups and timing function).
- DOM, validation with respective to frontend.
- Strings ,arrays ,destructuring ,hoisting.

Pvthon

- Good knowledge on OOPS
- Well versed in Functions.
- Good knowledge on File handling
- Knowledge on Exception handling.
- Well versed in Datatypes.
- · Good knowledge on Modules

EXPERIENCE

- Completed 2-Month Internship at K-AKA Technology
- Collaborated with diverse team to accomplishments
- Completed Python Full stack development in Jspider institution

PROJECTS

BOREWELL WATER QUALITY MONITORING AND CROP PROTECTION USING IOT GATEWAY

- To Check water quality by using Turbidity and PH sensor of Water so that the system can monitor water quality automatically, and it is low in cost and does not require people on duty.
- To monitor the motor by using current ,voltage sensor and temperature sensor.
- To provide security in the system in order to prevent from animal attacks into crop fields.

GENERATING E-TOKEN FOR SALOON

- Implementing a Web based Application for getting a haircut appointment
- Used Sublime text as a code editor and Firebase as a cloud hosted database
- Signing up, login
- Entered User details and choosing the services for booking a slot
- Request a token and display the status of the booked slot
- User data's are stored in real time data base fire base server

FACE RCOGNITION USING DEEP LEARNING MODEL

 A Neural network recognizes the face and displays the accuracy of match.