RESUME

Sagar F Honnabindagi Hubli, Karnataka sagarhonnabindagi@gmail.com 8553829986



BE Graduate | Sound understanding of Python, Angular, React, HTML, CSS, PHP, Database, C and SQLqueries | Good knowledge of JavaScript and Java

WORK EXPERIENCE

Fresher

EDUCATION

Course	University/Board	School/College	Year Of Passing	Grade %
M.Tech	AUTONOMOUS	K.L.E Technological University	2022	8.42 CGPA (upto Sem III)
BE (CSE)	VTU	K.L.E Institute Of Technology	2020	5.77 CGPA
PUC	STATE	Chetan P.U Science College	2016	59.5%
SSLC	STATE	Chinmaya Vidyalaya	2014	79.52%

SKILLS / IT SKILLS

- AngularJS
- ReactJS
- Python
- HTML
- CSS

- PHP
- DBMS
- Java
- JavaScript
- C

ONLINE PROFILE

LinkedIn: https://www.linkedin.com/in/sagarhonnabindagi/

Github: https://github.com/Sagarfh

CERTIFICATIONS AND LICENSES

• Diploma in Advance Web Designing

October 2016 to March 2017

This Certification is issued by Govt. recognized training center KEONICS.

• Machine Learning, Data Science and Deep Learning with Python

November 11, 2020

Udemy Course

• Algorithmic Toolbox

July 16, 2021

Courser Course

PROJECTS / PAPERS PRESENTED

• Grammatical Named Entity Recognition

Link: https://github.com/Sagarfh/Grammatical-Named-Entity-Recognition

2021

Grammatical Named Entity Recognition is NLP project in which the machine learning model identifies the different grammatical entities in a given statement and marks the entities as the output of the sentence.

• Fake News Detection

2021

Link: https://github.com/Sagarfh/Fake-News-Detection

Fake News Detection uses the Passive Aggressive Classifier and detects the fake news in form of text, article and check whether the news is fake or not and gives the output.

• ReactJS Webpage Builder Version 1

Link: https://github.com/Sagarfh/ReactJS_Website_Builder_V1

2021

This project is an internship project version 1 on a low code platform to build a website using drag and drop function and export file to local storage. The ReactJs web framework is used.

• ReactJS Webpage Builder Version 2

Link: https://github.com/Sagarfh/ReactJS_Website_Builder_V2

2021

This project is an internship project version 2 on a low code platform to build a website using drag and drop function and export file to local storage. The NextJs web framework is used.

• CRUD Applications on Angular, React, Vue

Link_AngularJs: https://github.com/Sagarfh/ReactJS_Website_Builder_V2

Link_ReactJs: https://github.com/Sagarfh/CRUD_Application_ReactJS

Link_VueJs: https://github.com/Sagarfh/CRUD_Application_VueJS

2021

This is a part of internship project task to build CRUD Applications on different frameworks and perform basic operations such as Create, Read, Update and Delete.

• B.E Final Project – PowerHouse

Link: https://github.com/Sagarfh/PowerHouse

July 2020

PowerHouse is R&D project which is simple application based on Android app that gives a digital interface on Electricity Control.

• Web Project on Angular and Nodejs (House Price Prediction)

Link: https://github.com/Sagarfh/Angular-HousePricePredection

This web project is based on Angular and Nodejs using a ML model to predict the house prices with respect to previous trends.

• Phone-Book Directory

Link: https://github.com/Sagarfh/QT-PhoneBook

Phone Book directory is a QT5 based project that store, modify, delete contacts and generates a csv file to the data given.

• Internship On Android

Link: https://github.com/Sagarfh/AndroidInternship

2019

Internship on Android is done to know the basics of Android Studio and its functionality and also created a simple app interface using different API's.

• Internship On Web Development

Link: https://github.com/Sagarfh/WebInternship

2019

Internship on Web Development is done to know the basics knowledge of the development, UI, interaction, connection to database.

• Web Mini Project

Link: https://github.com/Sagarfh/WebMiniProject

This web mini project was done in inspiration of our college website to unify all student record at a single portal and access them.

The UI interface is simple to use and easy to understand.

• Mini Project On Computer Graphics and Visualization

Link: https://github.com/Sagarfh/CGV

This mini project is conducted to know basics of graphics and visualization.

In this computer graphics and visualization we created a basic helicopter game to understand the visuals and graphics

• Mini Project On DBMS

Link: https://github.com/Sagarfh/DBMS

This mini project is conducted to know and understand about Database Management System. In this we created a simple UI of Grocery Management System.

The main purpose of this project is to understand about DBMS.

• Seminar On Android Security and Vulnerabilities

Link: https://github.com/Sagarfh/SeminarReport

COMPETENCIES

- Adjusting Nature
- Ability to deal with problems
- Dedicated to work
- Team Work

HOBBIES

- Drawing & Painting
- Gaming
- Listening Songs

PERSONAL DETAILS

Father's name : Fakeerappa N Honnabindagi

Date of Birth : 27/05/1998

Gender : Male

Language : English, Hindi, Kannada

Nationality : Indian

Marital Status : Single

Permanent Address : House no. 109, Bilghi Layout

Nagashettikoppa, Near Prahlad Joshi House

Hubli

DECLARATION

I hear by declare that above-furnished information is true to the best of my knowledge and believe nothing has been disturbed.

Place: Hubli

Date:

Sagar F Honnabindagi