SACHIN POOJARY

2021



Basveshwarnagra sharda Colony banglore Pin:560079 9972346813, 7975797629 | sachikrishna1997@gmail.com

Objective

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

Education

Bachelor of engineering in computer science 6.95	2021
 GOVERNMENT POLYTECHNIC UDUPI. Diploma in computer science and engineering 73.78% 	2018
SHRI MOOKAMBIKA TEMPLE PRE-UNIVERSITY COLLEGE KOLLU PUC In Arts 2015 83.33%	R 2015
• GOVERNMENT HIGH SCHOOL ALOOR. SSLC 2013 63.04%	2013

Experience

• Inode technology 2023 - 2024

Software Engineer

- I have worked in inode technology as a full stack developer in this duration I have worked in one project this project is based to seed portal project.
- Process flow of the project
 - In back-end seed center purchase the seeds from customers and check the Quality and Quantity of the seed and fixed the rate for it and then delivery to the store.
 - In front-end and customers can register and login to the portal and buy seeds through online ordering
- Technology used in this projects
 - Php codeigniter 3
 - Html,css,bootstrap,javascript, jquery,mysql.

NMAM INSTITUTE OF TECHNOLOGY NITTE KARKALA.

Vscode, xampp/wamp server.

INTERNSHIP

• One month internship on web technology from UTTHAM'S EDUTECH PRIVATE LIMITED Hassan.

Courses

- React.js
- JavaScript
- PYTHON

Skills

- PYTHON
- HTML + CSS
- Javascript
- Data structure
- Mysql + mongodb
- Git
- · React.js
- Node.js + Express.js
- Php (codeigniter)

Projects

Aspect based sentiment analysis on mobile product reviews

The approach involves use of collection of product based datasets from different E-commerce sites like Amazon.com. The reviews are collected on products like phone, iPad etc. The objective of the work is to analyze and predict product based reviews by classifying them as positive, negative and neutral by using algorithms like navie Baye's and SVM. **Technologies used:**

HTML,CSS,PYTHON,PHP,Booststrap,jquery,sql,Mysql-DB,NLTK .

IMDB cloned movie app

This project is providing us the list of upcoming, popular & top-rated movies. React.js,css,axios **Technologies used:**

Flipkart clone

Developed a dynamic e-commerce application using the MERN STACK, emulating the functionality of the popular Flipkart platform.

Technologies used: Frontend: React.js, MUI.

Backend: Node.js & Express. Js

Database: MongoDB Payment Gateway: Paytm

Language

- Kannada
- English

Interests

- Drawing
- Running