Ruchi Yadav

NOIDA, UP

+91-8668203594 | ruchiy2410@gmail.com | https://github.com/ruchi2410

Educational Qualifications

BE(Comp. Eng.)-SPPU G.H.R.I.E.	T(PUNE) 2020	7.17	
HSC(12th)-CBSE JP PUBLIC	ACADEMY(KASGANJ) 2014	77.4%	
SSC(10th) -CBSE JP PUBLIC	ACADEMY(KASGANJ) 2012	8.6	

Professional Experience

Front End Development (CODE ELECTRA TECHNOLOGY PVT.LMT)

♣Created websites for hackathon events for different organizations ♣ Worked on front end development of websites using HTML 5, CSS, JAVASCRIPT and REACTJS.

InternShala Student Partner

♣Completed one-month Internship with Internshala which comprised of digital marketing of Internshala and its programs.

Projects

SPAM DETECTION AND CLASSIFICATION USING MACHINE LEARNING AND DEEP LEARNING

Using SVM classifier and training dataset a model is prepared which can efficiently classify spam emails and ham Emails. Used RNN for Deep learning with LSTM.

GitHub link: https://github.com/ruchi2410/spam-detection-using-machinelearninganddeeplearning/tree/main

VOICE CONTROLLED REACT NEWS APPLICATION USING ALAN AI

This Project is a Conversational Voice Controlled React News Application using Alan Al. Alan Al is a revolutionary speech recognition software that allows you to add voice capabilities to your applications. It allows you to control absolutely everything in the app using your voice.

URL: https://ruchi2410.github.io/alan ai news application using react/

TO-DO-LIST APP USING REACTJS

This Project is built using React. The way this To-Do List app works is pretty simple. Type a task once you've submitted your item, you will see it appear as an entry. You can keep adding item to add additional entries. To remove an item, just click on an existing entry. That entry will be removed.

URL: https://ruchi2410.github.io/To-Do--List/

EXPENSE TRACKER USING JAVASCRIPT

This Project is built using HTML, CSS and JAVASCRIPT. This application help the users to keep track of their expenses and income properly.

URL: https://expense-tracker-using-javascript.netlify.app/

WEATHER APP USING NODEJS

This Project is built using Node.js and Express.js. Weather of particular location is fetched using OpenWeatherMap API.

GitHub link: https://github.com/ruchi2410/Node-Weather-App

Certifications

FULL-STACK JAVASCRIPT DEVELOPMENT: MongoDB, Node, and React -

https://drive.google.com/file/d/113TOLeMuAa72Om6ey OXCxyyCrN2BNWC/view

PYTHON - https://drive.google.com/file/d/1kJWUih7w7VBDbOQTn go7THRqBQuAwQ7/view

SQL FUNDAMENTALS - https://drive.google.com/file/d/1klSAUgcridWVsvEB-GdRi5qpZ-dvKnpm/view

FULL FRONT-END DEVELOPMENT - https://drive.google.com/file/d/1QIA7kctwl6uG2Vnol1IB 2rdAxSJ1gpH/view

Skills

PROGRAMMING AND SCRIPTING: C++, Python (Intermediate)

WEB TECHNOLOGY: HTML 5, CSS, JavaScript, ReactJS, ExpressJS, NodeJS

DATABASES: MySQL, MongoDB

PYTHON LIBRARIES: Pandas, NumPy

OPERATING SYSTEM: Windows, Linux