

Modified in last 30 days Active in last 15 days

Profile detail Attached CV

Strong in design and integration with intuitive problem-solving skills. coming to my technical skills I'm good at JAVA, PYTHON, AngularJS, reactjs and HTML.Looking to start the career as an entry-level software engineer with a reputed firm driven by

Keyskills



Work summary

Strong in design and integration with intuitive problem-solving skills. coming to my technical skills I'm good at JAVA, PYTHON, AngularJS, reactjs and HTML.Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

Industry Software Product

Department Engineering - Software & QA

Role Full Stack Developer

Other projects

Detecting phishing websites using Machine learning Mar '23 to May '23

Faculty (Full time, Offsite)

Project description: Phishing attack is a simplest way to obtain sensitive information from innocent users. Aim of the phishers is to acquire critical information like username, password and... Read More

Education



 $\textbf{B.Tech/B.E.,} \textbf{Computers,} \textbf{2023} \ \cup \textbf{G}$

Kakinada Institute of Engineering & Technology

Certification







Deep Learning In Artificial Intelligence



Frontend development HTML



Great Learning



react js Edureka



angular js Edureka

Naukri assessed skills ①

pt .

Java

CSS

Python

🙎 React

IT skills

Skills	Version	Last Used	Experience
HTML	HTML5		
Java			
Python			

Other details

Languages known

English - Proficient (Read, Write, Speak)

Hindi - Beginner (Read, Write)

Telugu - Proficient (Read, Write, Speak)

Personal details

Date of Birth 16 Jun 2002

Gender Female Marital status

Single/unmarried No

Physically Challenged

Desired job detail

Job Type Permanent /

Employment status Full time

Temporary

Attached CV

Last updated on 7 Mar, '24

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MADHURI BATTULA

2-70, vinayaka temple Street, P. Agraharam. 7013873179

madhuribattula93339@gmail.com 16/06/2002

in https://www.linkedin.com/in/madhuribattula-a2263b1b4

OBJECTIVE

My goal is to become associated with a company where I can utilize my skills and gain further experience while enhancing the company's productivity and

EDUCATION

2023 Kakinada Institute of Engineering and

> technology BTech

6.66

2019 Gayatri junior college

Intermediate

2017 Bhashyam high school

SSC

PROJECTS

hishing websites using Machine learning

reputation.

SKILLS

 JAVA NodeJS ANGULAR JS REACT JS MongoDB

LANGUAGE

 Telugu English Phishing attack is a simplest way to obtain sensitive information from innocent users. Aim of the phishers is to acquire critical information like username, password and bank account details. Cyber security persons are now looking for trustworthy and steady detection techniques for phishing websites detection. This project deals with machine learning technology for detection of phishing URLs by extracting and analyzing various features of legitimate and phishing URLs.machine learning algorithms are used to detect phishing websites. Aim of the project is to detect best machine learning algorithm by comparing accuracy rate.

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Predicting Stock market index using LSTM

The rapid advancement in artificial intelligence and machine learning techniques, availability of large-scale data, and increased computational capabilities of the machine opens the door to develop sophisticated methods in predicting stock price. This study uses a long short-term memory (LSTM), a particular neural network architecture, to predict the next-day closing price of the S&P 500 index. A well-balanced combination of nine predictors is carefully constructed under the umbrella of the fundamental market data, macroeconomic data, and technical indicators to capture the behavior of the stock market in a broader sense. Single layer and multilayer LSTM models are developed using the chosen input variables, and their performances are compared using standard assessment metrics-Root Mean Square Error (RMSE), Mean Absolute Percentage Error (MAPE), and Correlation Coefficient (R). The experimental results show that the single layer LSTM model provides a superior fit and high prediction accuracy compared to multilayer LSTM models.

ACHIEVEMENTS & AWARDS

- * Completed "Java programming" course on Great learning platform.
- * Completed "AngularJS" course on Edureka platform.
- * Completed"Reactjs" course on Edureka platform
- * Certified as good team leader for Abhiyaan program.
- * Completed "DEEPLEARNING.AI" course on Coursera platform.

DECLARATION

I here by declare that information mentioned above is true to the best of my knowledge