Kolhapur

EDUCATION

Bachelor of Engineering (B.E), Information Technology

Pune Institute of Computer Technology, Pune

2019 - 2023 CGPA: 9.36/10

INTERNSHIPS

Data Analytics

Sparks Foundation, Virtual Sep 2020 - Oct 2020

POSITIONS OF RESPONSIBILITY

Currently working in the team to create website for the technical club event which uses ReactJS to implement front and ExpressJS for backend.

Led the team of 20 students to develop the website for Cultural Committee. Website has a frontend designed by using HTML, CSS, Javascript and backend is developed by using expressJS.

TRAININGS



Top performer (Machine Learning Training)

Verified and added by Internshala Trainings



Top performer (Data Science Training)

Verified and added by Internshala Trainings

React Front To Back

udemy, Online

Dec 2020 - Jan 2021

The training includes the Basics of ReactJS, Use of React hooks and context API to create nice flux pattern and basics of Redux.

Data Science

Internshala Trainings, Online

Aug 2020 - Aug 2020

Successfully completed a six weeks online certified training on Data Science. The training consisted of Introduction to Data Science, Python for Data Science, Understanding the Statistics for Data Science and Predictive Modeling and Basics of Machine Learning modules. I scored 100% in the final assessment and was a top performer in the training.

Machine Learning

Internshala Trainings, Online

Jun 2020 - Jul 2020

Successfully completed a six weeks online certified training on Machine Learning. The training consisted of Introduction to Machine Learning, Python for Machine Learning, Machine Learning Life Cycle, Data Exploration and Manipulation, Build Your Firs t Model, Evaluation Metrics, k-NN, Selecting the Right Model, Linear

Regression, Logistic Regression, Decision Trees, Feature Engineering, Basics of Ensemble Models, Random Forest and Clustering modules. I scored 100% in the final assessment and was a top performer in the training.

Search Engine Optimization (SEO)

Coursera, Online

May 2020 - Present

Training is about how important it is to optimize your website and set your SEO goals. Course briefly explains the critical role of advertisement and marketing in the industry / Startup. Also how important it is to optimize the your strategy and creat ing natural content to rank your in website organic search

Blockchain

Coursera, Online

May 2020 - Jun 2020

Training is about basics of blockchain and how blockchain achieves security and trust essentials in decentralised, trustless systems via process of verification, validation and consensus

PROJECTS

Exercise Tracker using MERN stack

Jan 2021 - Feb 2021

https://github.com/gauravshinde1816/Exercise_Teacker_using_MERN_stack

Exercise tracker which keeps track of your daily exercise app.

Technology Stack used:

- 1)MongoDB.
- 2)ExpressJS.
- 3) React JS (React Hooks).
- 4)NodeJS
- 5)Bootstrap.

Expense Tracker App Using React hooks and Context API.

Dec 2020 - Jan 2021

https://github.com/gauravshinde1816/Expense-Tracker-using-React-Hooks-and-Context-API

This application helps to keep track of expenses that you encounter on daily basis.

COVID-19 Tracker

Dec 2020 - Jan 2021

https://github.com/gauravshinde1816/covid-tracker

The application tracks the no of Infected, Recovered and Death cases of the Covid-19 patients and visualise it in the form of charts and bar graph using library called Chart.js

Github Finder

Nov 2020 - Dec 2020

https://githubfinder10001.netlify.app/

Github Finder is an application which list down github accounts for required search keyword. Application uses the Github API and its search query to find the required account.

Twitter Sentient Analysis

Sep 2020 - Sep 2020

https://github.com/gauravshinde1816/Data_Science/blob/master/Sentiment_A nalysis.ipynb

It's a machine learning model which detects the sentiments behind the tweets. the model basically classifies the tow types of tweets 1)Sexiest/Raciest 2)Non-Sexiest and non Raciest tweets.

Real Estate Price Prediction

Jun 2020 - Jul 2020

https://github.com/gauravshinde1816/Data_Science/blob/master/Real_Estate_ Project.ipynb

The model will predict the price of the Real Estate property based on the certain features.

Spam Email Detection

Jun 2020 - Jul 2020

https://github.com/gauravshinde1816/Data_Science/blob/master/Spam_Email_Detection.ipynb

SKILLS

Node.js	Bootstrap
Intermediate	Advanced

C++ Programming Python
Beginner Beginner

MongoDB Digital Marketing

Beginner Beginner

Machine LearningData AnalyticsBeginnerIntermediate

Data Science Java

Beginner Intermediate

ReactJS HTML
Intermediate Advanced

JavaScript CSS

Intermediate Intermediate

WORK SAMPLES

GitHub profile

https://github.com/gauravshinde1816/

Other portfolio link

https://www.hackerrank.com/gauravshinde1816

Blog link

https://www.linkedin.com/in/gaurav-shinde-658250196/detail/recent-activity/shares/

ADDITIONAL DETAILS

Here is link for some of my certifications.

https://drive.google.com/drive/folders/1UBwZbitNuBzcim-

IOjsGcSHw0y8W0S8r?usp=sharing