MIHIR SALUNKHE

WEB DEVELOPER & DATA SCIENTIST

Contact

Profile

+918879034913



Results-oriented professional with 6 months of experience and a proven knowledge of web design, data science and programming. Aiming to leverage my skills to successfully fill the Web Developer or Data Scientist role at your company.

mihirsalunkhe13@gmail.com



Professional Experience

24/A/104, New Mhada Colony, Dindoshi, Malad(East), Mumbai -400097,India.



Data Science and Business Analytics Intern

SEP 2021

https://www.linkedin.com/in/mihir -salunkhe-b31b46176/



THE SPARKS FOUNDATION

- OCT 2021

- 046176/
 - Made Predictions using supervised and unsupervised machine learning linear regression and KMeans clustering.
 - Created a decision tree classifier for iris data set and visualized it graphically. The purpose is if we need any new data to this classifier, it would be able to predict the right class accordingly.
 - Performed exploratory data analysis on various datasets and derived insights from using Python and Tableau.

Education

(Expected Graduation Jun 2023)
Bachelor Of Engineering in
Electronics & Telecommunication,

ATHARVA COLLEGE OF ENGINEERING, MUMBAI UNIVERSITY – Mumbai, India

Data Science Intern

OCT 2021
- NOV 2021

LET'S GROW MORE

Key Skills

HTML5, Bootstrap, React JS, JavaScript



Identify Valuable data sources and automate collection processes.

- Undertake to Preprocess of structured and unstructured data.
- Analyze large amount of information to discover trends and patterns.
- Build predictive models and machine learning algorithms.
- Combine models through ensemble modeling.
- Present information using data visualization techniques.
- Propose Solution and Strategies to business challenges.
- Collaborate with engineering and Product development team.

English, Hindi and Marathi

Web and tech savvy



Machine Learning Intern

NOV 2021
- DEC 2021

INFOPILLAR SOLUTION

Problem solving

Team leadership



- Analyze large amount of information to discover trends and patterns.
- Worked on various projects such as loan prediction, fake news detection, Iris
 Flowers Classification, Housing Prices Prediction.
- Performed exploratory data analysis on various datasets and derived insights from using Python and Tableau.

Certifications

(December 2021)

The Complete Web Developer in 2022: Zero to Mastery