Nitin Karbhari Gite

Data Analytics

Email: gitenitin335@gmail.com

Phone: 8857816968 LinkedIn Profile





CAREER OBJECTIVE

Skilled in interpreting complex datasets, generating actionable insights, and utilizing statistical tools to drive data-driven decision-making. Experienced in data visualization, trend analysis, and pipeline optimization to enhance business performance. Detail-oriented and committed to continuous learning, with a strong ability to adapt to new data technologies and methods.



TECHNOLOGIES:

Technologies: Power BI, Excel

Language: Python **Database:** SQL



INTERNSHIP:

1) Python Developer at Technohertz Pvt. Ltd

(AUG 2024 – NOV 2024)

Project Description:

- Developed AI-based system for butt identification using Computer
 Vision techniques. The project involved working on data annotation to
 accurately label dataset and applying augmentation strategies to increase
 the variety and robustness of the training data.
- Trained the model using the YOLO algorithm, enabling real-time object detection and classification with high efficiency.
- Delivered a reliable solution for butt identification by leveraging stateof-the-art deep learning architectures and optimization strategies.

Technologies Used:

Computer Vision / Machine Learning / AI / YOLO Model / Annotation / Augmentation / Model Training



- O Computer Vision
- O Annotation
- O Augmentation
- O Model Training
- O YOLO Model
- O Python
- O Power BI
- O Excel
- O SQL
- O Git/GitHub



2) Web Developer at SachiTech Pvt. Ltd.

(JAN 2023 - FEB 2023)

Project Description:

- Gained hands-on experience in front-end web development, implementing responsive layouts
- Interactive features, and ensuring cross-browser compatibility using HTML5, CSS3, and JavaScript.

Technologies Used:

React JS, Bootstrap, JavaScript, HTML5, CSS3

Professional Certification:

1) Data Science and Analytics from iTpreneur Training Institute:

 Gain proficiency in statistical analysis, data visualization, and machine learning techniques using tools such as Python, and SQL.
 Python / SQL / Excel / Power BI

2) Technical Careers Training Program from TNS Foundation:

- focusing on Java Full Stack Development along with backend skills with Java, Spring Boot, and database management with SQL.
- communication, teamwork, and problem-solving, to effectively collaborate in agile development environments.

Core Java 8 / Hibernate with JPA / Spring 5.0 / Spring boot / Python / SQL / Excel



Course: BE (Computer)

CGPA: 7.67

Institute/College, Location:

Savitribai Phule Pune University

Duration: 2020-2024

Course: HSC (Computer)

Institute/College, Location:

Navjeevan College of Science

Duration: 2018-2020

Course: SSC

Institute/College, Location:

Maharashtra State Board

Duration: 2017-2018