# Shubham Vishwakarma

Email: vishwakarmashubham.2503@gmail.com + 91-9004350596, Mumbai, India

## **OBJECTIVE**

Enthusiastic civil engineering graduate with a passion for technology and a desire to forge a career in the IT industry with 1.2+ years of quality experience in Google workspace, architectural Software, Tableau, Statistics, Machine Learning, SQL, Tenders and Quotation Work.

## **EDUCATION**

Advanced Data Science & AI Certification

April 2023 - Current

LearnBay powered By IBM [Boot-Camp]

Course Work: Python, Numpy, Pandas, Matplotlib, Seaborn, Machine Learning, Statistics, SQL, Powerbi, Tableau, MongoDB, Bigdata & Apache Spark, Time series, Artificial Intelligence, NLP, AWS Cloud Deployment

Bachelor of Education (Civil Engineering)

Aug 2018 - July 2022

Thakur College of Engineering and Technology

CGPA: 9.2

Course Work: Applied Mathematics, Structural Programming C, Java, Web development, Project and Research Based Learning.

Higher Seconday Education (HSC Class-12th) (Computer Science)

Aug 2016 - Feb 2018

Thakur College of Science & Commerce

Percentage: 77.84%

Course Work: Mathematics and Statistics, Software and Hardware Programming

#### **WORK EXPERIENCE**

#### Data Science Intern - (Prodigy Infotech)

Sep 2023 - Oct 2023

- Project Task were provided during this one month internship.
- Creating a bar chart to visualize the distribution of a categorical variable, such as the distribution of ages in a population.
- Explore the relationships between variables and identify patterns and trends in the data and Performing Exploratory Data Analysis (EDA).

#### Data Science Intern - (Code Clause)

Sep 2023 – Oct 2023

- Worked on Credit Card Fraud Detection project.
- Perform basic data preprocessing in Python
- Model a classification task using the Scikit-Learn and Snap ML Python APIs
- Train Suppport Vector Machine and Decision Tree models using Scikit-Learn and Snap ML
- Run inference and assess the quality of the trained models

#### **Junior Engineer - (Alu Glass Systems)**

Aug 2022 - Jul 2023

- Database managing the necessary materials on the job site.
- Analyzing and projecting the accurate estimation of tendors' prices.
- Designing a building's interior using architectural software Google SketchUp and Revit.

### PERSONAL PROJECTS

## 'Open Source Contribution - Python Package'

17-Oct 2023 - Ongoing

• A package consists of standard most used operations perform on LinkedList.

# **ACADEMIC PROJECTS**

### 'Website on NagarJuna Sagar Dam'

Jun 2020 - Dec 2020

- Design and Developed dynamic website dedicated to Nagarjuna Sagar Dam, featuring an array of historical information and images pertaining to its construction.
- The website offers visitors a comprehensive insight into the dam's history and showcases its architectural evolution through visual media.

## 'Library Management System'

Jan 2020 - May 2020

- As a component of my Undergraduate curriculum, took a mini-project focused on creating a Java-based library management system.
- The project involved utilizing MS SQL as the database platform, alongside the development of a Graphical User Interface (GUI) using Java's Abstract Window Toolkit (AWT).
- Additionally, the project incorporated principles of Object-Oriented Programming (OOPs) to ensure a structured and efficient design.

## **PROJECTS DURING BOOTCAMP**

### **Database in MS SQL Server:**

- The database project is concerned with developing and putting into operation a strong banking system that effectively manages customer accounts, financial data, and transactions.
- Customers are able to do a variety of banking operations online, such as deposits, withdrawals, transfers, and account enquiries, thanks to the system's secure user authentication and authorization.
- Overall, the database project increases banking operations' efficiency and security, which is advantageous to both clients and the bank itself.

#### **Dashboard in Tableau:**

- Data extraction from the SQL database, demonstrating capacity to integrate information from several data sources.
- Turned unintelligent raw data into perceptive visuals with this dashboard, facilitating informed decision-making and providing a deeper understanding of client preferences.
- Accomplishment highlights my proficiency in data processing and visualization techniques that I have learned during the bootcamp's coursework.

## **SKILLS**

- Python [NumPy / Pandas]
- Data Visualization
- MS SQL , MongoDB
- Excel

- Tableau
- Power Bi
- GIT
- Web development
- Data Structure/Algorithm
- Statistics

## **RESEARCH PAPER**

Title: 'Image Colorization Using AI' Duration:

Mar 2022 - Oct 2022

**Team Size:** 6

**Description:** An auto-encoder for image colorization. We employed feature extraction and merged it with a layer created by down-sampling the input layer. To sample and predict the color of the input image, we employed a convolutional neural network.

Author, co-author, "Shubham Vishwakarma, Vangala Bhanu Prakash, Abdul Mannan Khan, Sagar Sujith Somepalli, Rakesh Chigurupati and Pratham Shah" published in International Journal of All Research Education and Scientific Methods (IJARESM) (ISSN: 2455-6211, Volume 10, Issue 10, October-2022, Impact Factor: 7.429)

Title: 'Utilization of Citrus-Enzyme in concrete as an Admixture': Aug 2

Aug 2019 – Oct 2023

Team Size: 4

**Description**: In my creative research project, I've developed a novel citrus enzyme admixture for concrete blocks, enhancing their strength, durability, and workability. This eco-friendly, biodegradable solution offers a sustainable alternative to traditional additives. Rigorous testing has demonstrated its significant impact on concrete's structural and mechanical performance, presenting exciting prospects for high-performance, environmentally friendly construction materials and improved sustainability in the building industry.

Author, co-author, "Shubham Vishwakarma, Karunesh Yadav, Vishal Yadav and Vinay Rawat" published in International Journal of Novel Research and Development (IJNRD) (ISSN: 2456-4184, Volume 8, Issue 10, October-2023, Impact Factor:8.76)

#### **CERTIFICATIONS**

SQL By HackerRank
Python Data Strutcure By Coursera
Flutter & Dart - The Complete Guide, Udemy
Python for Data Science - LearnBay Provided By IBM
October - 2023
August - 2023

## **EXTRACURRICULAR ACTIVITIES**

- Participated in Pragati Competition organized by St. Francis Institute of Technology.
- MAKE A DIFFERENCE (MAD) NGO, Academic student volunteer.
- Engage in Multicon-W 2022, Professional Body Workshop on Introduction to Matlab.
- My team took part in the PUBG Esports Tournament at the Thakur College of Engineering & Technology, and my squad led it to the championship final.