

Arjun

 (+91) 8095075540

 arjundargurathod@gmail.com

 Bangalore, India

 [arjunrathod1996](#)

 [ArjunDR](#)

Professional Skills:

Java , OOPS Concept, Servlet, Jsp, Spring Boot, Hibernate, MySQL, Oracle
HTML5 , CSS3 , JavaScript, BootStrap, Python, Microsoft Excel, Tableau.

Competency Skills:

Analytical Thinking, Team Multitasking, Communication.

Hobbies:

Reading, Running, Dance, Cooking, Traveling, Cricket.

Professional Summary/Objective

A creative and detailed individual has the capacity to develop an effective and efficient solution with no tolerance for errors and possess a positive attitude towards individual goals and an organizational goal.

Education

• M.Tech in Structural Engineering at Visvesvaraya Technological University - Belagavi, India (2020)

Project: *Comparative Data Analysis and Experimental Study on Modes of Fracture of Plain and RC Beams*
Determine the Stress Intensity Factor, Fracture Energy, various capacities in each different position of Notch Beams.

• B.Tech in Civil Engineering at Ramaiah

University Of Applied Sciences - Bangalore, India (2018) Project: *Application of Artificial Intelligence in Pile Foundation*

Analyzed and created a model using MATLAB to determine the Load Bearing Capacity of Soil of Pile Foundation

Front-End Projects

• Facebook (Meta) clone web project :

- Responsive Facebook Web Design created by using HTML , JavaScript and CSS with Dark Theme.

[Facebook Clone Web Project](#) (Tap here for a Quick Preview of My Project)

• Netflix Home Page clone web project:

- Responsive Netflix Home Page clone Web Design created by using HTML and CSS.

[Netflix Clone Web Project](#) (Tap here for a Quick Preview of My Project)

- **Restaurant Website Project:**

- Responsive Restaurant Web Design created by using HTML and CSS with Animation.

[Restaurant Website Project](#) (Tap here for a Quick Preview of My Project)

- **Ecommerce Website Project:**

- Responsive Ecommerce Web Design created by using HTML and CSS with Animation.

[Ecommerce Website Project](#) (Tap here for a Quick Preview of My Project)

Back-End Projects

- **User Login and Logout Project:**

- Project on User login and logout web project. For this project I used Java Eclipse, Servlet, Jsp and MySQL.

In this project if a user logs out once from the browser he cannot go back easily if the user tries the website will ask again for a username and password.

[User Login Project](#) (Tap here for a Quick Preview of My Project)

- **Employee Management System Project:**

- For this project I used Spring boot and hibernate (Spring Tool Suite). This project has CRUD operation.

[Employee Management System Project](#) (Tap here for a Quick Preview of My Project)

- **ToDo Web Application Project:**

- For this project I used Java Eclipse (Maven Project), Servlet, Jsp, Jstl and MySQL. This project has CRUD operation.

[ToDo Web Application Project](#) (Tap here for a Quick Preview of My Project)

Personal Projects

- **Exploratory Data Analysis and Price Prediction on Xiaomi India**

- Studied the growth of Xiaomi corporation in the Indian market by doing exploratory data analysis using Excel, found correlation between dependent variables & independent variables and then built & validated the model to Predict prices

- **Visualize, find insights and Forecast time series on Sales data with Tableau**

- Analyzed the chatbot sales data by building various visualizations like **Pivot Table with aggregated metrics** across various regions, **donut charts with a filter control** to drill down on various fields like Industry and segments.
- Calculated various Key Performance Indicator (**KPI's**) Insights and added **time series forecasts** to visualize the sales over next 12 months and validated with actual last 6 months data in **Tableau**.

- **Exploratory Data Analysis and Price Prediction on iPads**

- Performed EDA, analyzed and explored data, found a correlation between dependent variables & independent variables
- Built a predictive model using linear regression method to predict the price of the Ipad depending on the four important features which are screen size, storage, connectivity and generation

- **Exploratory Data Analysis on Amazon Dataset and Recommendations for recruitment team**

- Performed EDA, analyzed and explored data, built a predictive model which predicts whether the candidate has to be hired or not through linear regression.

Certifications/Achievements

- Java Full Stack Developer by Kodnest
- Exploratory Data Analysis in SQL by DataCamp
- SQL for Business Analysts Track by DataCamp
- Data-Driven Decision Making in SQL by DataCamp
- SQL Fundamentals Track by DataCamp