

Jagdish Aneshwar

Frontend Developer & Data Manager

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Objective

As a Full stack developer, I aim to bring my skills in Python, Django, MongoDB, JS, and AWS to contribute to a collaborative team. Passionate about creating web applications, I am eager to take on challenges and be a valuable asset in building innovative digital solutions.

Work Experience

Web Developer & Database Manager | S K Seth

Mumbai | May 2023 – Present | Full-time | Jewellers Company

I worked as a Web Developer and Database Manager at SK Seth Jewellers. My primary responsibilities encompass frontend web development, database management for marketing, coordination with creative and advertising agencies, and executing impactful marketing campaigns on Facebook.

Key Contributions:

- **Designed and Developed** the frontend pages of sksethjewellers.com. Ensured a user-friendly interface with a strong visual appeal.
- **Coordinated & Communicated** Advertising agency with Creative Team to fulfill creative requirements for Ads, ensuring the timely deliveries.
- **Managed** the marketing database, involving the consolidation and cleansing of diverse data formats. Leveraged the refined database for targeted marketing initiatives.
- Conducted competitors analysis for advertisements and their social media profiles, providing valuable insights to enhance the company's advertising strategy.
- Conceived and executed a highly **successful Facebook advertising campaign**, resulting in an impressive surge of more than 900 followers within a span of just 4 days, surpassing the company's previous two-year record of gaining 320 followers. This accomplishment was rooted in thorough research on the target audience.

Education

Thakur College of Science & Commerce, Mumbai

2020 - 2023

Bachelor's of Computer Science

Skills

Web Technology

- Python, Reactjs, Nodejs, Expressjs, HTML, CSS, Javascript, Bootstrap

Databases

- MongoDB, MySQL

Python Framework / Library

- Pandas, NumPy, Django, Matplotlib, Seaborn, SK Learn

Misc

- GitHub, Figma(basic)

Languages

- English ▪ Hindi ▪ Kannada

Certifications

Database Administrator	June, 2021
Thakur College Of Science & Commerce	
Data Analysis with Python	Jan, 2022
IBM, Coursera	
Machine Learning Foundation	Apr, 2022
Thakur College Of Science & Commerce	
Machine Learning Certification Course For Beginner	Nov, 2022
Analytics Vidhya	
AWS Academy Graduate - AWS Academy Introduction to Cloud Semester 1	Nov, 2022
AWS	
AWS Academy Graduate - AWS Academy Introduction to Cloud Semester 2	Dec, 2022
AWS	

Academic Projects

Project Pulse – Detail	pmwa.thejagdish.com
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Tech: React.js, Express.js, Node.js, MongoDB, HTML, CSS, JS, Bootstrap, and Chart.js

Developed and designed a dynamic website that effectively monitors and optimizes key performance indicators (KPIs) for projects, tasks, and employees. The website's interface is user-friendly and visually appealing, enabling easy tracking of performance metrics.

Web Scraper – Detail

Tech: HTML, CSS, JS, Bootstrap, Django, and SQLite

Developed an innovative web scraping tool that efficiently extracts data from websites and exports it in structured formats such as JSON or CSV. Designed with a user-friendly interface, the tool simplifies the scraping process by requiring only a link and specified HTML tags to scrape the desired fields.

Personal Projects

Trendy – Detail	trendy.thejagdish.com
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Tech: React.js, Express.js, Node.js, MongoDB, HTML, CSS, Bootstrap

Designed and developed a dynamic E-commerce website featuring a broad range of clothing options for men, women, and children. Incorporated a user-friendly interface with intuitive navigation, filtering options, and a secure checkout process to enhance the shopping experience.

Customer Churn Prediction – Detail

Tech: Python, Numpy, Pandas, Seaborn, Matplotlib, Sklearn, Joblib, Tkinter

Developed and implemented a predictive model for customer churn for bank using key customer information such as current balance, average monthly balance, occupation, and transaction history. The model predicts whether or not customer is going to churn.