

AISHWARYA BHANAGE

Present Address: Flat No 701, Orient Palace Building, Handewadi Rd, Indira Nagar, Undri, Pune PIN: 411028, Maharashtra, India
Email: aish.bhanage0412@gmail.com | Phone: +91-7972149628 | LinkedIn: [Link](#) | Myportfolio: [Link](#)

OBJECTIVE:

An experienced data professional with a 3-year track record crafting impactful dashboards and ADQL queries, proficient in data visualization and analysis using SQL, spreadsheets, and Tableau, holding a Google Data Analytics Certificate, seeking a dynamic data scientist role after pursuing the MS in Data Science to contribute strategic insights for informed decision-making and drive business success.

ACADEMIC QUALIFICATION:

Bachelor of Engineering: Computer Engineering
Pune University, India

Jun 2016 - May 2020
CGPA: 8.67/10

ACADEMIC PROJECTS:

1. Student Voting System: RMD Sinhgad School of Engineering, Pune
Team Members: Four

Sep 2018 - Oct 2019
Role: Third-Year Student

Summary:

- Active participation in the development and implementation of the student voting system where all students can easily vote for their preferred seminars or workshops using a desktop app using Java Swing.
- Additionally, my role involved implementing JDBC to establish a connection with the MS SQL Server database, ensuring seamless data retrieval and storage for each student's voting preferences. This ensures that students get the workshops they want, making event planning more student-centric.

WORK EXPERIENCE:

Packaged App Development Analyst | Accenture Solutions PVT LTD, Pune, India

Jun 2022 - Oct 2023

- Gathered and analyzed client requirements to design and deliver insightful dashboards correlating application performance metrics with key business outcomes.
- Monitored user behavior and closely tracked business metrics, contributing essential data for informed decision-making and continuous productivity improvements.

Associate Software Engineer | Accenture Solutions PVT LTD, Pune, India

Dec 2020 - May 2022

- Implemented continuous service improvement strategies, leveraging dashboards and reports for data-driven insights that enhanced overall system performance.
- Developed synthetic jobs using scripts to simulate human actions.

PERSONAL PROJECTS:

1. Bike Share Data Analysis (Kaggle Dataset) [Github](#) [Pune]

Oct - Nov 2023

Summary:

- Conducted an in-depth analysis of bike share data, deciphering intricate patterns to determine peak usage days and fortnightly trends.
- Leveraging insights, proposed two strategic recommendations for converting casual riders into annual members.

2. Online Retail Product Recommendation: [Github](#) [Pune]

Jun - July 2023

Summary:

- Applied Apriori algorithm to analyze extensive online retail data, revealing product patterns and associations.
- Engineered a user-friendly Streamlit web app for personalized product recommendations, elevating the shopping experience.

3. Storytelling with Tableau: [Tableau_public](#) [Pune]

Nov 2022 - Sep 2023

Summary:

- Analyzed Sample Superstore data to identify top-selling products and mitigate significant losses.
- Developed a compelling project story with diverse graphs.
- Analyzed world happiness data by applying filters to explore the correlation between happiness scores and country-specific data.

INTERNSHIP:

Intern | GTL Software PVT LTD, Pune, India

July 2019 - Jan 2020

- Embarked on a 6-month internship to delve into the intricacies of new technologies, particularly blockchain and the Flask framework.
- Actively engaged in building a Bitcoin referral system for our client, translating theoretical understanding into hands-on expertise.

TECHNICAL SKILLS:

- Computer Languages: Core Java(1 yr), Javascript(1 yr), HTML & CSS(2 yrs)
- Tools: AppDynamics(3 yrs), ServiceNow(3 yrs), Selenium(1.5 yrs), Jupiter Notebook(2 yrs), MS- Excel(3 yrs), Tableau(1.5 yrs), Power BI(6 mons)
- Data Analysis: SQL (3 years), Microsoft Excel (4 years), Python (2 years), Machine Learning(1 yr)
- Operating System: Windows(5 yrs) , Linux(2 yrs)

RESEARCH PAPERS:

Shrikant Nagure, Aarti Pratap, Aishwarya Bhanage, Neha Shinde, Saurabh Deshpande, “Bitcoin Referral System using Secured Blockchain Technology”, IJRTE vol. 8, no. 6, pp. 5006- 5009, Mar. 2020

The paper delves into critical aspects such as techniques, quick withdrawals, user/admin dashboards, and the referral system, making a valuable contribution to the understanding and advancement of cryptocurrency platforms.

Aarti Pratap, Aishwarya Bhanage, Neha Shinde, Saurabh Deshpande, Prof. Shrikant Nagure, “Key concepts of Digital Cryptocurrency- Bitcoin”, IJRAR vol. 6, no. 2, pp. 907- 909, June. 2019.

By exploring key concepts, the paper contributes to the broader understanding of decentralized currency systems, blockchain technology, and the potential transformative impact of cryptocurrencies on traditional financial frameworks

CERTIFICATES/WORKSHOPS/ADDITIONAL COURSES

- Data Analytics Essential Certificate | Cisco Networking Academy(Online). [View Badge](#) Dec 2023
- Forage Certificate - Data Analytics and Visualization | Accenture(Online) Dec 2023
- Google Data Analytics Professional Certificate | Coursera (Online) [View Badge](#) Aug - Nov 2023
- Python Micro Degree Course Certificate | Edyoda (Online) Oct 2023
- Post Graduate Program in Data Science & Engineering Certificate | Great Learning (Online) Apr 2021 - Feb 2022
- Introduction to Programming Using JavaScript | MTA (Online) [View Badge](#) July 2019

CO-CURRICULAR/EXTRACURRICULAR ACTIVITIES

- Represented India in FIFA World Cup 2022 in Qatar- Immortals Dance Club, Pune. Nov- 2022

ACHIEVEMENTS

- Star of the Month award Feb- 2022 at Accenture Solutions Pvt Ltd., Pune. Feb 2022
- ACE (Accenture Celebrates Excellence) Award in Skill Star Category at Accenture FY21, Pune. Jan 2021
- Accenture Tech Expressway Academy Merit holder, Pune. Jun 2021
- First prize in the Web Arena in Tectonic Sinhgad Karandak event- Pune University, Pune. Oct 2019
- Gold Medal in Athletics in collegiate tournament, Jai Hind Jr. College, Pune. Oct 2016

LEADERSHIP ROLES

Team Coordinator | Accenture Solutions Pvt Ltd, Pune, India

Jun - Oct 2023

- Assumed a leadership role with 2.5 years of experience when the lead went on maternity leave.
- Managed a team of four individuals, resolving application latency problems through effective collaboration with vendors and stakeholders.
- Implemented comprehensive training sessions and established a structured schedule, enabling the team to complete improvement tasks within deadlines.

LANGUAGES KNOWN

English (Proficient), Hindi (Fluent), Marathi (Native).