Ishika Chokshi

Email: ishika.c1671@gmail.com Portfolio: ishikac167.github.io Mobile: +91-8082562220GitHub: github.com/ishikac167

EDUCATION

Dwarkadas J. Sanghvi College of Engineering

Mumbai, India

Bachelor of Technology - Information Technology; CGPA: 9.635

Aug 2019 - Present

Courses: Business Analytics, Big Data Analytics, Statistical Analysis, DBMS, UI/UX, Artificial Intelligence, Data Structures

Alpha Junior College of Science & Commerce

Mumbai, India

12th HSC Science (PCM); 82.15%

2017-2019

Chatrabhuj Narsee Memorial School

Mumbai, India

10th ICSE Science; 97%

2004-2017

SKILLS SUMMARY

- Programming Languages: Python, SQL, HTML, CSS, Bootstrap, JAVA
- Frameworks: Pandas, Numpy, Matplotlib, Seaborn, Scikit, Django
- Tools: MS Power BI, Qlik Sense, Google Sheets, Tableau, GIT, JIRA Software, MySQL, SQLite
- Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

JioSaavn

Mumbai, Maharashtra, IN

Jul 2022 - Oct 2022

- Intern Data Analyst, Business Insights
 - o Derive Insights: Create dashboards in Tableau & Google Sheets and identify relevant metrics. Proactively identify ways in which complex and often ambiguous business problems can be solved systematically with the help of data
 - o SQL Querying: Run SQL queries & manipulate data using Pandas/Numpy

Innive, Inc

Tampa, Florida, USA (Remote)

May 2021 - Feb 2022

- Consultant (Intern) o Dashboard Development: Interactive and Self-Serviced dashboards in Power BI and Qlik Sense
 - o Project Management: JIRA Software, Agile methodologies using Scrum

BlueOrbit Solutions, LLC

NJ, USA (Remote)

Intern

May 2020 - Apr 2021

- o Dashboard Development: Interactive and Self-Serviced dashboards in Power BI and Qlik Sense
- o Project Management: JIRA Software, Agile methodologies using Scrum
- Software Testing: Tested BOS Explorer™ which is a proprietary suite of Self-Service analysis tools developed exclusively for Qlik Sense by BlueOrbit Solutions.

Projects

- HoPE Smart Healthcare System: Predicting medical ailments based on prelimnary symptoms Tech: Python, Django, HTML, CSS, JavaScript, Bootstrap, Flutter, Firebase. (June '22) - Link
- Task Up Task Management Tool: Academic project for Python and Web programming Courses. Tech: HTML, CSS, JavaScript, Bootstrap, Django (April '21) - Link

Positions of Responsibility

Vice Chairperson (Admin) at DJCSI

Mumbai, India

Co leading a team of 60 students and conducting technical & non-technical events

Aug 2021 - Sep 2022

Events Associate at DJCSI Managed and organised technial \mathcal{E} non-technical events

Mumbai, India Nov 2020 - Jul 2021

Editorial Writer at DJ Lit

Mumbai, India

Wrote articles for DJ Lit website and instagram page

Sep 2020 - Jul 2021

School House Captain

Mumbai, India

Managed and selected students from Neptune House for intra-school competitions

Jun 2016 - May 2017

Publications

- A Study on Video Analytics and Their Performance Analysis for Various Object Detection Algorithms: Accepted and presented at IEEE IAS GlobConET 2022 and published in IEEE Xplore Publication Link
- Smart Healthcare System to Predict Aliments Based on Preliminary Symptoms: Accepted at 10th ICICSE-2022 and will be published in LNNS Springer series

CERTIFICATIONS

- Microsoft Certified Data Analyst: Passed DA-100 exam (now PL-300) on MS Power BI
- Tableau Fundamentals: Tableau Desktop Specialisation

Achievements

- Google Girl Hackathon 2022 Finalist: Top 15 across India
- JPMC Code For Good 2022 Participant: Selected among the top 1000 students across India
- Intra TSG Basketball 2018: Best Player Open Girls Category