



Devesh Jain





CONTACT DETAILS

Email ID:

devesh.jain@somaiya.edu

Mobile: 9594939503

Address:

6-802, Sea Breeze CHS, Sector -16, Nerul(W), Navi Mumbai - 400706



Date of birth: 27/12/2003

Gender: Male

Father's Name: Hanish Jain

Languages Known: English,

Hindi

Hobbies: Reading, Writing, Homebrewer, Travelling

Linkedin:

https://www.linkedin.com/in/d
eveshi/

PROFILE SUMMARY

I am eager to join a dynamic organization that provides challenging opportunities to expand my professional and technical expertise. I am committed to leveraging my skills to contribute effectively to innovative projects.

EDUCATION

- B. Tech Computer Engineering along with Honours in Data Science from K.J Somaiya College of Engineering, Mumbai (2021-Present) with aggregate CGPA 9.48
- Passed 12th grade (HSC- Science) from RTPS, Mumbai (2021) with 88.8%
- Passed 10th grade (SSC) from Apeejay School School, Mumbai (2019) with 95%

TECHNICAL SKILLS

- Languages: C++, Python, PHP, Java, R
- Web Development: HTML5, CSS3, JavaScript React, Boostrap
- Database Management System: MySQL, PostgreSQL, MongoDB
- Software Tools: Tableau, Figma, UiPath

ADDITIONAL SKILLS

- Git
- Data Visualization
- Project Management
- Marketing
- Creative Writing
- Communication
- Automation





OTHER DETAILS

Internships:

1. Hexaware Technologies

Summer Intern

May 2024 – July 2024 *Mumbai*

- Completed training in SQL, UiPath, and Generative AI (GenAI), applying skills to realworld business case assignments.
- Automated and optimized business processes using UiPath, significantly enhancing operational efficiency

2. K. J. Somaiya College of Engineering

December 2023 – January 2024 *Mumbai*

Web Development Intern

- Designed a PHP-based college lab equipment tracking website, reducing equipment loss by 30%.
- Streamlined inventory management procedures, improving efficiency by 40%.

Projects:

1. Auto-Updating Data Visualizations in Python with AWS | Machine LearningDeveloped an auto-updating data visualization tool in Python integrated with AWS, leveraging machine learning algorithms to provide real-time insights and predictive analytics.

2. Portfolio Builder | Web Development

Developed a web application using HTML, CSS, PHP and SQL with functionality to produce a portfolio website using user input. Added features for OTP verification and resume PDF construction directly from the website.

3. Twitter Sentiment Analysis | Machine Learning

Using various ML libraries and skills for analysis of tweet content to differentiate between positive and negative aspect.

4. Connect Hub | Mobile Application Development

Developed a social media mobile application dedicated for K.J Somaiya College of Engineering students. This application will offer a range of features to streamline and enhance the student-alumni connection process. The application also entails a profanity detection model.

Extra Courses / Certifications:

- 1. Google Data Analytics Specialization
- 2. Visual Analytics with Tableau
- 3. Build Wireframes and Low-Fidelity Prototypes
- 4. Engineering Project Management Specialization
- 5. Prompt Engineering for ChatGPT
- 6. Fundamentals of ML in Finance





Positions & Responsibility Undertaken in KJSCE:

Jt. General Secretary at Alumni Cell KJSCE July 2023 – Present

- Co-led the executive team, overseeing departmental management and performance.
- Organized and managed over 8+ alumni events, fostering strong connections between 200+ alumni and students.
- Coordinated communication efforts, including WhatsApp community and bi-weekly social media updates, increasing alumni engagement by 30%.

Data Acquisition Team at Team Onyx India July 2022 – March 2023

- Led technical planning and system integration for data acquisition, improving software efficiency by 30%.
- Managed the Pixhawk telemetry system and software autonomously, ensuring seamless operations.
- Controlled software management processes, resulting in a 20% improvement in system efficiency.

Jt. Alumni Relations Head at Alumni Cell KJSCE July 2022 – June 2023

- Coordinated communication with 25+ invited alumni, providing support and information for year-round events.
- Coordinated 7+ events, including a junior event, with significant decision-making roles.
- Enhanced active alumni engagement by 20% through efficient database management and outreach

Interests / Extracurricular Activities:

1. Student Volunteer

Agastya International Foundation in partnership with J.P Morgan

Mentored municipality students in designing a prototype for an automated sewage cleaner to reduce the need for human intervention.

- **2.** Participated in Several Hackathons and other events over the college tenure.
- **3.** Avid reader and a writer with my own blog account and an Instagram account for the display of my writing.

Awards & Recognitions:

- 1. Won overall first place and Best Technical Presentation at Aerodominator 8.0, an aerodesign competition organized and conducted at VIT, Vellore.
- 2. Winner of Game of Math (city-wide collegiate mathematics contest)
- 3. Won several medals in different Olympiads of IIO, IOEL, IEO, IOM, NSO, and NCO.