Dev Singh

Kalyan, Dist-Thane 421103 Email: official.dhruu@gmail.com

Mobile: 8208929058

OBJECTIVE

Dedicated MCA student at KJ Somaiya University with a strong academic foundation and a passion for technology. Coming from a hardworking family where my father is a full-time electrician, I am driven to build a stable and successful career in IT. Skilled in web development, programming, and design tools, I aim to leverage my knowledge to solve real-world problems. I am seeking opportunities to contribute to impactful projects and grow as a valuable asset in the tech industry.

SKILLS

• Programming Languages:

C, C++, Java, Python, PHP, JavaScript

HTML5, CSS3, JavaScript, Responsive Web Design, Bootstrap, PHP (Basic Backend)

• Tools & IDEs:

Visual Studio Code, NetBeans, Android Studio, XAMPP, Arduino IDE

• **%** Database & Backend:

MySQL, SQLite (Basic), JDBC

Adobe Photoshop, Canva, Figma (basic UI/UX understanding)

• 🛱 Cybersecurity:

Basic knowledge of cyber threats, network security, and safe browsing practices

• • Office Tools:

Microsoft Word, Excel, PowerPoint

• Soft Skills:

Problem-solving, Team collaboration, Communication, Time management, Quick learner

EDUCATION

S Education

Bachelor of Commerce(BCOM)

B.K. Birla College, Mumbai University Aug 2021 – May 2024 | Grade: B+

HSC (Class 12th)

R.K. Talreja Junior College, Mumbai University

Aug 2020 – Feb 2021 | Grade: A(84%)

SSC (Class 10th)

Century Rayon High School, Mumbai University

Jul 2018 – May 2019 | Grade: A(64%)

Project's

1. SUPER MUTTON SHOP

- Designed a fully responsive single-page website using HTML, CSS, and JavaScript.
- Sections included Home, About, Menu, Gallery, Contact, and Google Maps.
- Added features like UPI QR payment, WhatsApp button, and customer reviews.
- Focused on simple navigation and local business branding.

2. Anonymous Complaint System

- Converted a legacy PHP system to a Java-based web app using Servlets and JSP.
- Enabled students to submit complaints anonymously, maintaining privacy.
- Connected to a MySQL/SQLite database using JDBC for data storage and retrieval.
- Built a clean admin panel to review and manage complaints efficiently.

3. Fitness Guide Website

- Created a responsive fitness guide website using HTML, CSS, and JavaScript and PHP
- Included sections for Workout Plans, Nutrition Tips, and Progress Tracker.
- Designed with focus on user engagement and modern UI/UX principles.
- Aimed to promote healthy habits and allow users to track their fitness goals

4. Chatbot for Website Information

- Developed an interactive AI chatbot using React and JavaScript to provide real-time information to users visiting the website.
- Utilized **JSON** files to store data for various queries, enabling the chatbot to answer **website-specific questions** such as business hours, menu, contact details, and more.
- Integrated the chatbot seamlessly into the website, allowing users to access detailed information without navigating through multiple pages.
- Focused on providing a smooth and responsive user experience with clean and intuitive design.

Certifications

• **Python** – Guvi *Issued: Oct 2024*

Credential ID: nt7k43u1WO5395OOJI

• SaWiT.AI Challenge – Guvi

Issued: Oct 2024

Credential ID: nIMi37r615e53hR031

• Mastering Data Science – Innomatics Research Labs

Issued: Sep 2024 Credential ID: N/A

• Generative AI in Hindi – Guvi

Issued: Nov 2024

Credential ID: 9914N2Mu987bQ5f3BO

• Algorithms for Searching, Sorting, and Indexing – Coursera

Issued: Dec 2024

Credential ID: XN9MJVGCAABW

• Web Development (HTML, CSS, JavaScript, Photoshop, Canva, Web Designing) – Java Computer

Issued: 2024