

SAIF ALI

Email: saifali97100@gmail.com | Mobile: +91-7786026807 | GitHub: <https://github.com/Ali786-stu?tab=repositories>
LinkedIn: <https://www.linkedin.com/in/saif-ali-1b55a3237>

Professional Summary

Aspiring Full Stack Developer with strong skills in **PHP, MySQL, and responsive web design**. Experienced in building dynamic dashboards and login systems using the **WAMP stack**. Quick learner, focused on clean code, backend logic, and effective user interfaces.

Technical Skills

- **Languages:** Python, PHP, Shopify Liquid, HTML5, CSS3, JavaScript
- **Frameworks/Libraries:** React.js, Bootstrap 5, Tailwind CSS,
- **Database:** MySQL
- **Tools:** WAMP Server, phpMyAdmin, Git, VS Code
- **Core Concepts:** REST API, CRUD Operations, Authentication, Responsive Design, Session Handling, Form Validation

Projects

➤ Student Grievance Dashboard with Admin Panel

Duration: 09 July 2025 – 15 July 2025

- **Technology Stack:**
- **Frontend:** HTML5, CSS3, Bootstrap 5, JavaScript
- **Backend:** PHP (Core, Procedural + OOP)
- **Database:** MySQL
- **Server:** WAMP Server (Windows Apache MySQL PHP)
- **Tools:** VS Code, phpMyAdmin.
- **Description:** Developed a full-stack Student Grievance Redressal System using PHP, MySQL, HTML, CSS, JavaScript, and Bootstrap. The project enables students to submit grievances directly through a dedicated student dashboard, while the admin panel allows college administrators to view, manage, and respond to those grievances efficiently. Integrated form validation, responsive UI, and light/dark mode toggle, and implemented modular code using reusable components for better maintainability. The application is hosted and tested using WAMP Server, and follows proper CRUD operations with secure MySQL interactions using prepared statements.

➤ Key Features:

- **Dual Dashboard:** Separate modules for Admin and Student.
- Dynamic Login Authentication System using PHP and Sessions.
- **Student Panel:** Allows user to submit grievance, view status.
- **Admin Panel:** Manage students, view/resolve grievances, dashboard analytics.
- Collapsible Sidebar with Light/Dark mode toggle.
- Fully Responsive UI using Bootstrap 5.
- Form Validation, Session Handling & Secure Data Insertion.

➤ Frontend Projects:

1. E-commerce Website,

[Link-1](#)

- **Using:** HTML5, CSS3, Bootstrap5, JavaScript
- **Description:** Built a fully responsive e-commerce platform with product listings, cart functionality, and checkout flow using HTML, CSS, JavaScript, and Bootstrap.

2. Integral University Clone ---

[Link-2](#)

- **Using:** HTML5, CSS3, Bootstrap5 and Tailwind CSS
- **Description:** Developed a clone of Integral University Website using HTML, CSS and Bootstrap. Designed a responsive user interface to replicate Integral University Website look and feel, focusing on frontend web development skills.

3. Weather Web

[Link-3](#)

- **Using:** HTML5, CSS3, Bootstrap5, JavaScript, OpenWeatherMap API
- **Description:** Created a real-time weather forecast app using OpenWeatherMap API with dynamic UI updates and location-based data fetching.

4. Flipkart

[Link-4](#)

- **Using:** HTML5, CSS3, Bootstrap5, JavaScript and Tailwind CSS

- **Description:** Replicated Flipkart's UI/UX to demonstrate frontend layouting, product cards, navigation, and responsiveness.
- 5. **Arsha Website Clone** [Link-5](#)
 - **Using:** HTML5, CSS3, Bootstrap5
 - **Description:** Cloned the homepage of Arsha Website with professional layout, animations, and Bootstrap-based responsiveness.
- 6. **Vadilal Website Clone** [Link-6](#)
 - **Using:** HTML5, CSS3, Bootstrap5, JavaScript and Tailwind CSS
 - **Description:** Ice-cream brand UI replica with carousel and product display.
- 7. **Dictionary App** [Link-7](#)
 - Using:** HTML5, CSS3, Bootstrap5, JavaScript and Dictionary API
- 8. **To-Do List**
 - **Using:** HTML5, CSS3, Bootstrap5, JavaScript
- 9. **Hotstar Clone**
 - **Using:** HTML5, CSS3, Bootstrap5, JavaScript
- 10. **Many More . . .** [Link-8](#) , [Link-9](#) , [Link-10](#) , [Link-11](#)

Education

- **(B. Tech) Bachelors of Technology** [2021–2025](#)
 - Computer Science and Engineering from Integral University Kursi Road Lucknow with 7.70 CGPA.
- **Senior Secondary Education** [2019](#)
 - Senior Secondary Education from A.N.D Inter College Pather Dewa Deoria with 62.2%.
- **Higher Secondary Education** [2017](#)
 - Higher Secondary Education from A.N.D Inter College Pather Dewa Deoria with 79.5%.

CERTIFICATIONS

- Frontend Developer – Integral University Lucknow (Feb 2024). [Certificate](#)
- Summer Training – Softpro India Pvt. Ltd., Lucknow (Aug 2024). [Certificate](#)
- Full Stack Web Development – Softpro India Pvt. Ltd. Lucknow (July 2025). [Certificate](#)

PERSONAL INFORMATION

- Date of Birth: 09/02/2001
- Place of Birth: Deoria, Uttar Pradesh
- Nationality: Indian

DECLARATION

- I hereby confirm that the information in this document is true to the best of my knowledge.