

Akshay Shiralsheth

- **Mob No:** 7741853466
- **E- Mail:** shiralshethakshay@gmail.com
- **LinkedIn:** www.linkedin.com/in/akshay-shiralsheth-65b6391a6
- **Portfolio:** <https://akshay-shiralsheth.netlify.app>

OBJECTIVE :

Passionate and motivated fresher eager to begin a career in specific field like Web Development seeking an entry-level position to apply my skills and contribute to a dynamic team while continuously learning and growing.

LIVE PROJECTS: INTERACTION 2024 Registration Website (College Level) :

Arranged UI elements and designed the overall look and feel of the website. Managed the database, ensuring data security and integrity. Conducted thorough testing of website functionality. Led the project by distributing tasks and overseeing content creation. Involved in data visualization, database management, team and project management.

PROJECTS:

- 1) **Labour Supply Chain:** Developed application using **HTML, CSS, React, Express, and MySQL** to connect farmers and laborers. It allows laborers to create profiles with personal details and videos showcasing their skills, enabling farmers to make informed hiring decisions. Key features include user registration, profile creation, and job listings, all managed through custom-built APIs. The platform supports both individual laborers and contract labor groups, simplifying the hiring process for farmers and contractors.
- 2) **Order Cart Handling :** Developed a feature-rich cart management system using **HTML, CSS, React,,** with a JSON database for storing data and leveraging local storage for temporary data management. The system includes functionalities for adding products, sorting items, and managing the cart (adding/removing items). Additionally, it features a user login and logout system to ensure secure access.

TECHNICAL SKILLS:

Python (Oops) & libraries (NumPy, Pandas, Matplotlib), React.JS, MySQL, HTML & CSS, JavaScript, PHP, Git , GitHub

CERTIFICATIONS AND ACHIEVEMENTS:

- TCS ION NPT Python Developer Pro
- Published a research paper on “**Automating Event Registration System**”.
- Python for Data Science – NumPy + Pandas (Udemy).
- Competed in Avishkar Research Competition (College and Zonal Level)

EDUCATION:

- **PES Modern College of Arts, Science & Commerce, Ganeshkhind Pune-16**
 - MSc Computer Applications Part-1: **89.45%**. BSc Computer Science: **84.55%**.
- **Kukadi Valley Public School & Jr College**
 - 12th Grade: **73.04%**. 10th Grade: **77.04%**.