

YASH BANDA

Ahmedabad | +91 84014 63996 | bandayash11@gmail.com | [LinkedIn](#) | [Github](#)

CAREER OBJECTIVE:

To begin my journey as a Web Developer by creating practical and user-friendly web apps using Python and Flask, while continuously learning and improving my skills.

EDUCATION:

- **Master of Computer Applications (MCA)**
GLS UNIVERSITY (2024 – Present)
- **Bachelor of Computer Applications (BCA)**
GLS UNIVERSITY (2021-2024)
- **Senior Secondary (12th), GSEB**
HOSSANA MISSION HIGHER SECONDARY SCHOOL (MAY-2021)
- **Secondary School (10th), GSEB**
SHRIJI ENGLISH SCHOOL (MARCH-2019)

PROJECTS:

Schedule Manager Web App (June 2025)

Flask, SQLite, Bootstrap, SQLAlchemy

- Built scheduling app with CRUD features and reminders.
- Integrated email & SMS notifications using Flask-Mail.
- Designed responsive UI with Bootstrap

Anime Recommendation System (May 2025)

Flask, Scikit-learn, Pandas, NumPy

- Developed anime recommender using Cosine Similarity.
- Implemented Flask interface for search & suggestions
- Processed dataset with Pandas/NumPy for accuracy.

Courier Service System (June 2023 – March 2024)

Tech: HTML, CSS, JavaScript, PHP, MySQL

Description: Built a web-based courier service platform for users to place and manage courier orders.

My Contributions:

- Created full **user interface** including login/signup, order form.
- Implemented **authentication** to secure user access.
- Built **Admin Dashboard** to manage sender/receiver details and order records.
- Collaborated with team on payment module and backend logic integration.

TECHNICAL SKILLS:

- Languages: Python, SQL (Basic), JavaScript
- Frameworks: Flask, Django(Basic)
- Web Dev: HTML, CSS, JavaScript
- Database: MySQL, SQLite
- Libraries & Tools: Pandas, NumPy, Scikitlearn, Pickle (Basic Machine Learning Knowledge)

SOFT SKILLS:

- Learning mindset, Collaboration, Attention to detail

CERTIFICATIONS:

- **AWS: Solution Architecture Job Simulation, Forage** (JAN 2025)
- **J.P MORGAN CHASE AND CO: Software Engineering Job Simulation, Forage** (April 2025)
- **MICROSOFT: Introduction to generative AI** (April 2025)
- **SIMPLILEARN|SKILLUP: Introduction to SQL** (May 2025)