

## CONTACT

 7904485170

 jkmonisha97@gmail.com

Github: [github.com/Monishaj1997](https://github.com/Monishaj1997)

LinkedIn: [linkedin.com/in/monisha-j-299268374](https://linkedin.com/in/monisha-j-299268374)

# MONISHA J

## FULLSTACK DEVELOPER

### ABOUT ME

Enthusiastic Python Full Stack Developer (Fresher) with solid knowledge of Python, Django/Flask, HTML, CSS, JavaScript, and SQL. Skilled in building responsive web pages, backend logic, REST APIs, and database-driven applications. Completed multiple real-time mini projects such as e-commerce modules, login systems, and automation applications. A fast learner with strong problem-solving skills, eager to start a professional career, contribute to team success, and grow with modern technologies.

### EDUCATION

#### UDAYA COLLEGE OF ARTS AND SCIENCE

BA ENGLISH	2015-2018	68.4%
------------	-----------	-------

#### VIVEKANANDA MATRIC HIGHER SECONDARY SCHOOL

Hsc-State Board	2014-2015	82.5%
SSLC-State Board	2012-2013	92%

### PROJECTS

#### E-Commerce Application

Completed multiple projects including an E-Commerce Web Application using **Python, Django, HTML, CSS, JavaScript, and SQL** where users can browse products, log in, add items to the cart, and place orders with an admin panel for product management. Developed a Python-based Billing System for small stores that calculates totals, applies GST, and generates printable receipts. Also created a Login Portal using Django and MySQL with user registration, authentication, and session management. These projects helped me strengthen my full stack development skills and gain hands-on experience in building real-time applications.

#### Services Website

I built a Services Website using **Django, SQLite, HTML, Bootstrap, and CSS**, where users can view the available services, read detailed information, and submit enquiries through a contact form. The website includes clean navigation, responsive design, and organized service pages, helping me gain practical experience in both front-end and back-end web development.

#### Kids Reading Book Website

I built a Kids Reading Book Website using **React.js** the frontend, where children can browse and view storybooks in a clean and interactive interface. The application includes user-friendly navigation, responsive design, and organized book listings, helping me improve my frontend development skills with modern React.js concepts and UI design.

### SKILL

- Python | Django | Flask
- JavaScript
- React.js
- MySQL
- HTML,CSS
- Bootstrap