

# AASTHAYULI

9576357966 / aasthayuli2000@gmail.com / [LinkedIn](#) / [GitHub](#) | [LeetCode](#)

## EDUCATION

**Global Institute of Technology and Management**

Gurugram, India

B. Tech in Computer Science and Engineering

Nov 2022-present

## EXPERIENCE

**Frontend Developer** / WeCure Wellness - Unregistered |

July 2025 - present

- Worked in a small Team( 2 Frontend Developers, 1 Backend Developer, 1 Deployment Specialist) to develop a startup website.
- Designed and implemented responsive UI components using React.js, Tailwind CSS and JavaScript.
- Collaborated on frontend architecture and integration with backend APIs.
- Assisted in testing, bug fixing, and deployment planning.

## PROJECTS

**Hospital Management System (Java + MySQL) | [Source Code](#)**

- **Tech:** Java Swing, MySQL, JDBC, External libraries (com.toedter.calendar, ResultSet2xml.jar)
- **Contribution:** Managed patient and doctor records, appointment scheduling, database connectivity, and frontend design using Swing.

**E-Commerce Website (Luxury Brand) | [View Project](#) | [Source Code](#)**

- **Tech:** HTML, CSS, JavaScript
- **Contribution:** Created responsive website, designed simple and concise messaging for product pages, integrated UI with dynamic content.

**Portfolio Website | [View Project](#) | [Source Code](#)**

- **Tech:** React JS, Tailwind CSS
- **Contribution:** Designed responsive portfolio with modern UI/UX to showcase projects.

## SKILLS

**Languages :** Java, C, Python, HTML, JavaScript    **Others :** DSA, VS Code, PyCharm, IntelliJ Idea, Git, GitHub

**CS Fundamentals:** Object Oriented programming, Operating System, DBMS

**Web Development :** CSS, React JS, BootStrap, Tailwind CSS

## CERTIFICATES

**Programming in Java – NPTEL, IIT Kharagpur | [Verify](#)**  
Scored 75% in the offline exam (Top 5% of toppers)

**Data Structures and Algorithms Using Java – NPTEL, IIT Kharagpur | [Verify](#)**  
Elite Silver Certification – 78%

**100 Days of Code: The Complete Python Pro Bootcamp – Udemy | [Verify](#)**  
Completed full Python course with projects