YASHOVARDHN SRIVASTAVA

Delhi, IN **1** 8527750408

yashovardhn@gmail.com

linkedin.com/in/yashovardhnin

github.com/yashovardhn

O

SUMMARY

Enthusiastic BCA/MCA fresher with a solid foundation in Python, Django, and Swift. Experienced in developing innovative applications and integrating backend systems. Skilled in solving complex problems and creating user-centric designs. Quick learner with excellent communication and teamwork abilities. Adept at managing dynamic data and responsive UI. Eager to contribute technical skills and creativity to a dynamic development team, with a commitment to continuous growth.

EDUCATION

Master of Computer Applications

Vivekananda Institute of Professional Studies, New Delhi

2021 - 2023 | GPA: 8.6/10.

Bachelor of Computer Applications

Vivekananda Institute of Professional Studies, New Delhi

2018 - 2021 | GPA: 7.5/10.

COURSEWORK

- Data Structures and Algorithms
- Machine Learning
- Big Data
- Digital Marketing
- Cloud Computing
- Object Oriented Software engineering

TECHNICAL SKILLS

Programming Languages: Python, Java, C, HTML/CSS, Swift, SQL.

Development Tools: VS Code, Azure, Xcode, LeetCode. **Frameworks & Libraries:** Django, Bulma, SwiftUI, Bootstrap.

Version Control & Collaboration: Git, GitHub. **Database Technologies:** SQL/SQLite, MLCore.

CERTIFICATIONS

- Codio Python Certification
- SEO By HUBSPOT Academy
- Selenium Introduction

PROJECTS

ProjHub | Developer Project Listing

I Django, Python, Html, Bulma CSS | Github

Learning, Recommendations

- Built a developer-centric platform to showcase projects and portfolios.
- Integrated backend for seamless data management and user interactions with responsive design.

DocLink | Healthcare Management and Appointment Scheduling

I Django, Python, HTML, Bulma CSS | Github

Learning, Recommendations

- Built a healthcare management platform, emulating Practo's features for appointments and medical records.
- Focused on secure data handling and responsive UI with Django.

MINUTIAE | Interactive Quiz Experience with Live Scoring

I Swift, Xcode, API Handling, ML Core | Github

Learning, Recommendations

- Created an engaging iOS trivia app featuring dynamic multiple-choice questions and real-time scoring.
- Utilized ML Core for enhanced question retrieval and user interaction.

HOBBIES

Music • Football • Formula 1 • LeetCode • Self-improvement