Soham Das

Bhayandar, Mumbai | +91 9867976160 | sohamdas704@gmail.com | Linkedin | GitHub

SUMMARY

Full Stack Developer specializing in user interface design, application development, and continuous improvement. Proficient in Python, Django, and Java. Eager to leverage skills in a dynamic development environment to deliver innovative solutions.

EDUCATION

Master of Computer Applications (MCA)

Aditya Institute of Management Studies and Research, Borivali

Bachelor of Commerce (BCom) Shankar Narayan College, Bhayandar

Higher Secondary School Certificate (HSC)

Shankar Narayan College, Bhayandar

Secondary School Certificate (SSC)

St. Xavier's High School, Mira-road

2024-2026

2021-2024

CGPA: 7.69

Pursuing

2019-2021

Percentage: 62.77%

2018-2019

Percentage: 75.60%

PROJECTS

GENX – Django-Based eCommerce Platform :

Link Of Project

Developed a full-featured eCommerce platform using Django, enabling secure user authentication, dynamic product categorization, a robust shopping cart, seamless checkout with integrated payment gateways, and comprehensive order management with tracking.

AIMSR - College Website & Management System:

Link Of Project

Developed a full-fledged college website using .NET 9.0, featuring an interactive homepage with college information and photo gallery. Integrated role-based access for students and teachers, attendance tracking, library management, fee payment, and student profile management to enhance academic administration.

AutoShop – Spring Boot REST API:

Link Of Project

Developed a RESTful eCommerce backend using Spring Boot, featuring user authentication, category and product management, and secure API endpoints for seamless data handling. Designed to support scalable and efficient online shopping experiences.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, Core Java, Python.

Frameworks: Django, Bootstrap, Spring.

Databases: MySql.

Development Tools: GitHub, VS Code, Visual Studio, Eclipse.

CERTIFICATIONS

- Master in Full Stack Web Development With AWS (provided by IT Vedant Education)
- Python for Web Developer (CEPYT1IN, provided by IBMCEP)
- Certificate Course In Computer Technology (Raj Software Technology Ltd.)
- Spring Framework (LearnQuest Coursera)