

Ankit Yadav

📞 +918976325147

✉️ aankitcr07@gmail.com

LinkedIn: [ankityadav](#)

GitHub: [ankityadav](#)

Education

Mumbai University

Bachelor of Engineering in Computer Engineering (GPA: 8.12 / 10)

2018 - 2022

Mumbai, Maharashtra

- **Relevant Coursework:** Data Structures and Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Problem Solving, Software Engineering.

Experience

Merkle

July 2022 – Feb 2024

Bengaluru, Karnataka

Associate Developer

- Developed and customized e-commerce solutions using Salesforce Commerce Cloud (SFCC) for AO Smith Hotwater and Aquasana.
- Implemented advanced site features including dynamic product filtering, “load more” functionality, and custom shipping form validations.
- Integrated third-party services such as Bazaarvoice (reviews), Wishlist, Link_Avalara-Tax, Link_Vertex, and SAP order management.
- Developed a wallet-based payment method and configured custom SFCC Cartridges and ISML templates to enhance user experience.
- Managed backend configurations with System/Custom Objects, Attributes, and Business Manager settings, including Jobs, Promotions, Campaigns, and Coupons.
- Integrated SOAP/RESTful web services and third-party plugins (plugin_wishlists, plugin_productcompare, link_paypal).
- Applied basic frontend development skills with SFCC Accelerators to deliver seamless user experiences.

Projects

QR Based Attendance System | Python, Django, HTML5, CSS3

- The QR Code Attendance System is an efficient, fast, and user-friendly tool for tracking attendance using QR codes.
- A Web-App using Python's qrcode library for generating unique QR codes for marking attendance.
- User-Friendly Interface: A straightforward web interface for effortless attendance management.
- Real-Time Tracking: Mark attendance by scanning QR codes with real-time updates.

Fake News Detection System | HTML5, CSS3, MLP(Multilayer Perceptron), SVM, K-Nearest Neighbour.

- A Web-App which uses machine learning algorithms to classify the news as fake or real

Digital Library Segregator | HTML5, CSS3, Machine Learning

- A Web-App which will help novice readers to segregate the books based on its Genre.

Technical Skills

Languages: C, C++, Java, Python, Javascript, SQL, Bash

Libraries: C++ STL, Django, Spring Boot, Spring, Bootstrap

Tools: VS Code, Vim, Git, GitHub, Bitbucket

Soft Skills: Problem Solving, Presentation, Adaptability

Achievements

B2C Commerce Developer by Salesforce

PCAP: Programming Essentials in Python by Cisco

Java Basic by HackerRank

Introduction to Cybersecurity (Cisco Networking Academy)

NDG Linux Unhatched course (Cisco Networking Academy)

Python Essentials Organized by LetsUpgrade (Skill India)

Completed Hactoberfest 2021 event and received swags

Completed Hactoberfest 2022 event and received swags