KAUSTUBH CHAUBEY

Software Developer

9004905320 Mumbai

chaubeykaustubh23@gmail.com

SUMMARY

Strong problem – solving abilities with excellent communication and collaboration skills, enabling seamless interactions with cross-functional teams and stakeholders. Committed to staying abreast of emerging technologies and industry trends to drive continuous improvement. A results-oriented professional dedicated to delivering exceptional IT solutions that align with business objectives.

EXPERIENCE

Software Developer

Can Image Media Tech

08/2024 - Present Mumbai, India

- Developed and maintained an ERP system used internally to streamline business operations and enhance efficiency across various departments.
- Leveraged .NET Core to create robust, scalable, and secure modules tailored to organizational needs.
- Worked closely with different departments to gather requirements, troubleshoot issues, and implement solutions that optimize workflows and improve user experience.

Web Development Intern

Vistaar Digital

= 01/2024 - 04/2024

- Mumbai, India
- Contributed to front-end development projects using Angular, creating responsive, user-friendly web interfaces.
- Assisted in optimizing application performance and enhancing user experience by implementing dynamic and interactive features.
- Collaborated with senior developers to ensure code quality and participated in testing and debugging efforts.

SKILLS

ASP.NET Core	ASP.NET M	IVC ANG	ULAR H	TML & CSS	_
BOOTSTRAP	PYTHON	MACHINE I	LEARNING	MYSQL	MSSQL
GIT					
VS CODE JI	RA AGILE	LINUX	VISUAL	STUDIO	GITHUB
BITBUCKET	SLACK				

EDUCATION



linkedin.com/in/kaustubh-chaubey

PROJECTS

Preventia: Spam Alert System

== 11/2023 - 04/2024

Mumbai, India

https://github.com/ckaustubh23/Preventia-Spam-Alert-System.git

Developed a Machine Learning-Based Spam Detection

- Utilized Python, Jupyter, and Flask to build a robust spam detection model capable of identifying spam in SMS and emails.
- Implemented and compared the performance of two machine learning algorithms, Naive Bayes and Support Vector Machines (SVM), to ensure high accuracy and reliability in spam detection.

Store Management System

Mumbai

https://github.com/ckaustubh23/Store-Management-System.git

- Developed a comprehensive store management system using ASP.NET for the backend, Angular for the frontend, and MSSQL as the database, providing a seamless user experience for inventory and sales management.
- Integrated JWT authentication to secure user access and ensure data protection across the application.
- Implemented CRUD operations to facilitate product management, order processing, and customer data handling, improving overall store efficiency.

KEY ACHIEVEMENTS



Paper Publication - IJARIIT

Developed a robust spam detection model using Python, Jupyter, and Flask, targeting spam identification in SMS and emails. Implemented and evaluated two machine learning algorithms, Naive Bayes and SVM, achieving high accuracy and reliability



CodeChef Coder - 2 Star

Achieved a 2-star rating on CodeChef by solving competitive programming challenges



Placement Manager

Served as a Placement Manager for the College Placement Committee, interacting with company officials

TRAINING / COURSES

Honors in Data Science

Completed a 2-year Honors program by University of

Web Development BootCamp

Artificial Intelligence and Machine Learning

YBI Foundation