Yash Chaudhari

+91-9096842842 | choudhariyash7890@gmail.com | LinkedIn | GitHub

Summary

Dedicated and meticulous computer science graduate with a good background in web development (MERN), Java and Data Management. a track record of using creative thinking and a dedication to lifelong learning.

Education

Master of Science in Computer Science - CGPA: 9.02

May 2022 - July 2024

Shri Shivaji Vidya Prasarak Sanstha's Science College, Dhule, Maharashtra, India

Bachelor of Science in Computer Science - CGPA: 9.42

May 2019 - May 2022

Shri Shivaji Vidya Prasarak Sanstha's Science College, Dhule, Maharashtra, India

Technical Skills

- Languages & Technologies: Java, JavaScript, Python, C/C++, HTML, CSS
- Frameworks & Libraries: ReactJs, ExpressJs, Tailwind
- Tools & Databases: NodeJs, MongoDB, MySQL, Git, GitHub, Postman, Excel, MS Office

Experience

Data Management Analyst

July 2022 - June 2024

Super Aluminium House, Dhule, Maharashtra

- Introduced IT-driven billing solutions leading to a 20% reduction in billing mistakes. Handled more than 150 transactions per week and enhanced procedures for gathering customer feedback.
- Utilized product performance data to generate valuable marketing insights that resulted in a 15% increase in campaign efficiency.
- Increased client pool by using specific promotions and discounts, enhancing partnerships, and drawing in fresh customers.

Projects

E-Commerce (Online Store) Website ZLink

Nov 2023

- Built a dynamic e-commerce site using the MERN stack (MongoDB, Express, React, Node.js), integrated Stripe for payment processing, and implemented secure authentication with JWT and bcrypt. Enhanced client engagement with automated order notifications via Nodemailer.
- Optimized user experience with Validator for input validation and Cloudinary for image management, resulting in a smoother and more intuitive purchasing process.

YouTube Transcript, PDF, Text Summarizer ZLink

Jan 2024

- Developed a web application to summarize YouTube videos using Python, Tkinter, and spaCy. Utilized sentiment analysis
 and keyword extraction for enhanced summary relevance and accuracy.
- Implemented RESTful APIs to fetch YouTube data and designed an intuitive user interface with Tkinter, ensuring a seamless video content summary experience.

Certificates

Responsive Web Design FreeCodeCamp Certificate

∠Certificate Link

JAVA HackerRank Certificate

Certificate Link

SQL HackerRank Certificate

ZCertificate Link

Awards & Honors

Ranked 1st in BSc (comp - 2022) at Shri Shivaji Vidya Prasarak Sanstha's Science College.