SURAJ MAHAJAN

Phone: Email: Address:

8605854923 [surajbuss08@gmai.com](mailto:surajbuss08@gmai.com) Chalisgaon,Jalgaon

**Professional Summary**

*I aim to build a global career in IT, taking on challenges and growth opportunities while continuously learning and contributing new ideas. With strong skills across the Software Development Life Cycle (SDLC), including SQL, web technologies (HTML, CSS, JavaScript), and experience with Windows platforms, I am eager to apply my technical expertise in dynamic development environments. Passionate about art and music, I’m motivated to enhance my skills and make meaningful contributions to organizational success*

**TECHNICAL SKILLS**

* Database and Web Server **Oracle 11g and 12 c , SQL(JOINS, Statements in SQL Normalization,etc)**
* **AI TOOLS & PROMPT ENGINEERING:** PROFICIENT IN CRAFTING EFFECTIVE AI PROMPTS FOR CHATGPT4 AND DEEPSEEK; SKILLED IN LEVERAGING AI TOOLS TO ENHANCE PRODUCTIVITY AND STREAMLINE WORKFLOWS
* Web Technologies **HTML5, CSS3, Bootstrap, JavaScript ,React ,Java,python,django,flask**
* Integrated Development Environment (Tools) **SQL PLUS,Visual Studio 2010, Eclipse , Sublime**
* Project Management Tools **Jira, Agile Scrum Process ,FireFlink**

**Projects**

**Customer Satisfaction in Fast Food Centers, KBCNMU Year 2023,**

Conducted research on factors impacting customer satisfaction, focusing on food quality, service efficiency, value for money, ambiance, feedback mechanisms, and consistency., Implemented actionable strategies to improve satisfaction, loyalty, and retention for fast-food businesses**.**

**Project: NINJA Password Authentication Tool for Enhanced Web Security**

**Description:**

This project addresses common security flaws in traditional alphanumeric username-password systems, such as dictionary attacks and keyloggers. We developed a web-based authentication system that combines graphical image selection with a security PIN for double-layer protection. Users select images and specific points within them during registration, and must recognize and identify those images for authentication. The goal was to create a more secure and user-friendly authentication process for web applications.

Technologies Used: Java (Core), J2EE, MySQL 5.0

Team Size: 3 (Programming & Client Interaction)

**Education**

* **B.com from BP.Arts, KKC Commerce, SMA.Science College Chalisgaon KBCNMU (2023) with CGPA 8.52/ 71.00% Marks**
* **12th from Rashtriya Vidyalaya Jr College ,Chalisgaon (2020) with 62% marks.  10th from Rashtriya Vidyalaya, Chalisgaon (2018) with 71.60% Marks**

**COURSES**

**SOFTWARE DEVELOPMENT COURSE**

I completed a software development course at QSpiders, Deccan, Pune, where I gained hands-on experience in programming, software development methodologies, and industry-relevant tools and technologies

**Notable Awards**

* Gold Medal in Landscape Painting and Silver Medal in Poster Making at KBCNMU Youth Festival 2022-23.
* Placed third in the KBCNMU Commerce Quiz 2022-23.
* Successfully managed multiple college programs, showcasing skills in strategic planning, budgeting, scheduling, and resource coordination.

**PERSONAL DETAILS**

* Date of Birth : 04 FEB,2003
* Languages Known : English, Hindi, Marathi.