Yash Soni

LinkedIn: <https://www.linkedin.com/in/yash-soni-yash2494/> Email: [yashsoniys2494@gmail.com](mailto:yashsoniys2494@gmail.com) [Github:](https://github.com/UjjwalJain02) <https://github.com/theopsoni2494> Mobile: +91 8708797736

# Skills

**Languages**: C++, Python, C, Java, ReactJS, JavaScript, CSS

**Tools/Platforms**: MongoDB, Tableau, ETL, Docker, MS SQL Server, Figma, Excel

**Soft Skills**: Problem-Solving, Team Player, Project Management, Adaptability

# Work EXPERIENCE

**Healing2Peace** Nov’ 22 – Apr’ 24

**Digital Marketing & Web Development** – Healing2Peace LLC

* Managed social media platforms, implementing engagement strategies that increased audience interaction and lead generation.
* Developed and optimized web solutions, enhancing site functionality and user experience.
* Designed the company’s logo, ensuring brand consistency and visual appeal.

# Training

**Board Infinity (Edtech Company)** Jun’ 23 – Jul’ 23

Machine Learning & AI using Python, Tablue, SQL and Excel

* Gained hands-on experience in data preprocessing and machine learning model training using Python, Jupyter, SQL, and Excel, and performed data visualization using Tableau.
* Applied Machine Learning techniques, including regression, classification, and clustering, to analyze and interpret data effectively.
* Developed and optimized predictive models using feature engineering and evaluation metrics to enhance accuracy and performance.

# Projects

**Currency Converter |** *Python, API Integration* May’ 24

* Developed a highly accurate currency converter using Python, ensuring seamless real-time exchange rate updates via API integration.
* Ensured precise calculations and optimized performance for quick and reliable currency conversions.
* Integrated live data from an appropriate API to support conversions between multiple currencies without errors.

**Watch App UII |** *Figma* Apr’ 24

* Designed a sleek, elegant, and highly responsive watch app UI using Figma, ensuring a seamless user experience across various devices.
* Focused on a clean and intuitive design, enhancing visual appeal and usability, which resulted in a modern and sophisticated look.
* Dedicated four days to meticulously crafting and refining the interface, optimizing every detail for aesthetics and functionality.

**Jewelry Shopping System |** *Java* Jun’ 23

* Developed a Java-based inventory management system for a jewelry shop, tracking stock levels, price per unit, and purity, ensuring 100% accuracy in inventory updates.
* Implemented an automated pricing model that calculates total cost based on purity, optimizing transaction transparency and reducing pricing error
* Designed and integrated a secure transaction module in Java, streamlining payment processing and enhancing system reliability.

# Certificates

Machine Learning and AI | Board Infinity  Aug’ 24

Communication Skills | Master 26  Feb’ 24

Python | XomaxEDUDec’ 23

iOT | Yaduvanshi Group of SchoolsSep’ 22

Central Vigilance Commission | Central GOV, New DelhiMay’ 21

# Education

**Lovely Professional University** Phagwara, Punjab

Bachelor of Technology Aug’ 21 – Present

Computer Science and Engineering; CGPA: 7.21

**M.D.N Public School** Rohtak, Haryana

Intermediate Mar’ 21 – May’ 22

PCM; Percentage: 86%

**M.D.N Public School** Rohtak, Haryana

Matriculation Mar’ 19 – May’ 20

Percentage: 89.2%