





Sanskar Mundaniya

 github.com/Sanskar1805  linkedin.com/in/SanskarMundaniya  sanskarmundaniya@gmail.com  +91 7014543895

EDUCATION

Malaviya National Institute of Technology Jaipur	2023
<i>Bachelor of Technology in Computer Science and Engineering</i>	<i>CGPA: 7.41/10.0</i>
Ascent Int. Sr. Sec. School, Udaipur, Rajasthan	2019
<i>Intermediate/+2</i>	<i>Percentage: 80.2%</i>
Ascent Int. Sr. Sec. School, Udaipur, Rajasthan	2017
<i>Matriculation</i>	<i>Percentage: 92.5%</i>

SKILLS

Technical Skills/Tools/Framework: C/C++, Java, Python (basic), JavaScript, React, Spring, Node.js, HTML, CSS, Bootstrap, SQL, MongoDB, Selenium, Git, GitHub, Gitlab, Express.js, VS Code, IntelliJ, Latex


Coursework: Data Structures and Algorithms, Object-Oriented Programming, Operating System, Computer Network, Computer Network Security

Other Skills: MS Office Suite, Canva, Public Speaking


EXPERIENCE

UBS <i>Software Engineer</i>	August 2023-Present
<ul style="list-style-type: none">In the firm's Wealth Management Americas Department, played a key role in the development team of the Banking Platforms initiative, collaborating closely with the onshore product team to align technical solutions with business requirements and enhance product functionality.Awarded as Outstanding Performer at the firm level for exceptional contributions and dedication to project success.Gained comprehensive insights into finance industry trends while mastering D365 and React for front-end development, and Spring, Java for integration.Developed automation tests leveraging Java BDD framework that led to an 80% reduction in manual testing time; findings pinpointed major causes of application crashes during integration phases.	

PUBLICATION

A visual question and answering system with support for compound emotions, Elsevier 	July, 2024
<i>Authors: Sanskar Mundaniya, Lavika Goel, Nilarnab Debnath</i>	
<ul style="list-style-type: none">This project advances Visual Question and Answering (VQA) systems by equipping them to recognize and interpret compound emotions in images, addressing the challenge of overlapping emotions.Leveraging VGG 19, attention models, Random Forest, and XGBoost, it delivers a modular, versatile solution for industry applications.The project offers a fresh approach to understanding complex human emotions in visual data by combining cutting-edge techniques.	

PROJECTS

Anime4u  GitHub	May, 2023
<ul style="list-style-type: none">The anime recommendation system, built with React and Node.js, offers an engaging platform for anime enthusiasts. Users can browse trending shows, search by genre, and create accounts to save favorites.Powered by MongoDB for scalable data storage, the platform also allows users to write reviews, enhancing community interaction.A chat feature fosters lively discussions and sharing of anime recommendations, making it a comprehensive hub for anime lovers.	
Cricketer GitHub	June, 2022
<ul style="list-style-type: none">Developed a cricketing website using PHP, with a front-end designed using HTML, CSS, Bootstrap, and JavaScript that features real-time score tracking and interactive elements, demonstrating advanced programming skills and attention to user experience.The project included MySQL database management, enabling users to store historical match data and access real-time scores through match codes.	

CODING PROFILE AND CERTIFICATIONS

- Solved 500+ Data Structures and Algorithms questions across LeetCode, GeeksforGeeks, etc.
- Microsoft Certified: Dynamics 365 Fundamentals (CRM) 