


Tushar Vaniya

 github.com/tushar7075  +91 9875001579  linkedin.com/in/tusharvan01/  vaniyatushar07@gmail.com

EDUCATION

Malaviya National Institute of Technology (MNIT), Jaipur <i>B.Tech. in Electronics and Communication Engineering</i> Coursework: Operating Systems, Embedded Systems, Computer Architecture	2021-2025 CGPA : 8.25/10
Ashadeep Group of Schools, Surat GSEB <i>Higher Secondary School Certificate</i>	2020-2021
Ramkrishna Vidhyabhavan, Surat GSEB <i>Secondary School Certificate</i>	2018-2019

EXPERIENCE

WELLS FARGO <i>Intern Analyst</i> 1.Data reconciliation bot UiPath, VB.Net <ul style="list-style-type: none">Streamlined the mutual fund data reconciliation process, achieving a 90% reduction in average handling time, enabling the operations team to focus on higher-value tasks.Eliminated repetitive manual tasks and human errors, achieving a 100% accuracy rate. 2.Automating Documentation bot UiPath, VB.Net <ul style="list-style-type: none">Developed an efficient solution to automate the gathering of RPA project information for documentation purposes.This reduced the average process time by 93%, thereby significantly increasing efficiency for RPA developers and ensuring comprehensive and organized documentation.	May 2024 - July 2024
--	----------------------

SKILLS

Programming Languages: C/C++, Python
Robotic Process Automation tool: UiPath
Development Tools: HTML, CSS, JavaScript, React.js, Node.js
Database Management Tools: MySQL, MongoDB
Conceptual skills and tools: Data Structures and Algorithms, Operating Systems, Object-Oriented Programming


PROJECTS

BLOGUNIVERSE <ul style="list-style-type: none">Developed a user-friendly blogging platform facilitating account creation and blog post submission with image upload capabilities.Proficiently used React.js, Node.js, Express.js, and MongoDB for efficient full-stack web development.Enhanced user experience by optimizing website and app for 4+ different device types and screen sizes	Github-Link
NEWSDAILY <ul style="list-style-type: none">Created a responsive news website using React.js, offering users a seamless browsing experience across devices for accessing daily news content.Integrated News Fetch API to fetch and display up-to-date news articles.Achieved full responsiveness, ensuring optimal viewing and user experience across a wide range of devices and screen sizes.	Github-Link
LEARN-NOW <ul style="list-style-type: none">Crafted an interactive leaning platform with HTML, CSS and JavaScript.Designed visually appealing interfaces with modern principles and interactive elements.Implemented a user-friendly feedback form to solicit valuable insights, ensuring continuous improvement and tailoring content to meet users' need effectively.	Github-Link

CODING PROFILE

- Solved 500+ problems on online platforms which include LeetCode and GFG.
- LeetCode Profile: [Vtushar7055](#) (Highest Contest Rating: 1577)
- GeeksforGeeks Profile: [tusharv7055](#)
- Codeforces Profile: [vtushar99](#)

ACHIEVEMENTS & CERTIFICATIONS

- Certified in Data Structures and Algorithms()
- Got 2nd prize for crafting functional Maglev train model at state level competition.
- Served as Joint Secretary of the Publicity Team for the Think India Club.
- Achieved Percentile: 98.95% in JEE Main 2021.