Tushar Agarwal

Results-driven engineering student specializing in Computer Science and Data Science, seeking challenging opportunities to leverage technical expertise in a dynamic environment. Committed to continuous learning and professional growth in the technology industry.

→ +91-6367572900 ✓ singhaltushar1245@gmail.com → GitHub Profile ☐ LinkedIn Profile

EDUCATION

•JECRC UNIVERSITY, Jaipur

 $3rd\ Year$

Bachelor of Engineering in Computer Science (Specialization in Data Science and Data Analytics)

CGPA: 8.7

•Matrix High School

2020

Rajasthan Board Of Secondary Education, Rajasthan

Percentage: 74.80

EXPERIENCE

•MICROSOFT

04/2023-06/2023

SOFTWARE DEVELOPMENT INTERN

Hyderabad

- Successfully completed a prestigious internship at Microsoft, contributing significantly to the development of CHATGPT by leveraging Microsoft data and advanced techniques.
- Applied ChatGPT to generate insights, compose emails, and extract key points, demonstrating exceptional problem-solving skills and technical acumen.

•PREPBYTES 06/2021-10/2021

DIGITAL MARKETING INTERN

Jaipur, Rajasthan,India

- Executed a dynamic and results-oriented 3-month internship as a digital marketer, significantly elevating the company's marketing strategy and communication effectiveness.
- Cultivated expertise in crafting persuasive messaging and effectively influencing target audiences

•GOOGLE DEVELOPER STUDENT CLUB

11/2020-06/2021

VOLUNTEER-WEB DEVELOPER AND GRAPHIC DESIGNER

Jaipur, Rajasthan, India

- Drove innovation and contributed to web development and graphic design projects within the esteemed Google Developer Student Club..
- Demonstrated proficiency in HTML, CSS, JavaScript, React, Node.js, Adobe Photoshop, and Adobe Premiere, producing visually stunning and highly functional deliverables.

PERSONAL PROJECTS

•College Website 11/2021-04/2022

Developing a sophisticated and modern website for the college

– Led development of modern, user-friendly website for college, enhancing online experience for students, faculty, and visitors using HTML, CSS, and JavaScript.

•Car-Price-Pridiction 05/2022-05/2022

I have been actively involved in a project focused on predicting the price of used cars based on their specifications.

- By leveraging various machine learning algorithms, we aim to provide accurate and reliable price estimates to assist potential buyers and sellers in making informed decisions.

•COURECO 05/2022-05/2022

Leveraged ML algorithms to personalize job and study recommendations, enhancing student success.

- Developed and implemented a machine learning-based recommendation system for job opportunities, higher study programs, and online courses, resulting in a significant increase in student engagement and satisfaction.

TECHNICAL SKILLS AND INTERESTS

 $\textbf{Languages:} \ \ C, C++, Python, Java, HTML, CSS, JavaScript, java$

Developer Tools: VS CODE, Jupyter notebook, Pycharm

 ${\bf Frameworks:} Streamlit, semantic-kernel, Flask$

Cloud/Databases:Google Cloud, Microsoft Azure, SQL, APIs

Soft Skills: Machine learning, Prompt Engineering, Models Of CHATGPT, GIT, Artificial Intelligence, WEB -

Development, PowerBI, DBMS, Data analytics, Data Structures, Graphic Designing

Areas of Interest: problem solving, Coding, Growth,