VARUN SHARMA | Ph.: +91 (97722) 99531

Email: <a href="mailto:sharmavarun.1912@gmail.com">sharmavarun.1912@gmail.com</a>
LinkedIn: <a href="https://shorturl.at/CSXY4">https://shorturl.at/CSXY4</a>
GitHub: <a href="https://shorturl.at/gpBNQ">https://shorturl.at/gpBNQ</a>
Address: Udaipur, Rajasthan

## PROFESSIONAL EXPERIENCE

# DATA ANALYST INTERN IBM SkillsBuild Summer Internship

**Certificate** | **Project Gist** Jun 2023 – Aug 2023

• Led an 8-person team in deploying advanced data analysis techniques to scrutinize Google's stock performance; designed and executed a Python script to assess the impact of Google's generative LLM AI Bard on stock market valuation, predicting the stock prices of the next 5 days with a 97.33 percent accuracy.

# MACHINE LEARNING WORKSHOP NASSCOM – FutureSkills Prime

Certificate Dec 2022

• Spearheaded a hands-on workshop delving into Data Analysis and Machine Learning, gaining expertise in Supervised, Unsupervised, and Reinforcement Learning. Proficiently applied statistical methodologies like Linear, Non-Linear, and Polynomial Regression, optimizing model performance and increasing predictive accuracy by 30%.

## **SKILLS**

- **Domains:** MERN Stack Web Development, Data Analysis, Machine Learning.
- **Programming Languages:** C/C++, Java, Python, R, Rust Lang, HTML/CSS, JavaScript, MySQL.
- **Softwares and Tools:** RStudio, Tableau, Postman, Figma
- **Frameworks:** ReactJS, ExpressJS, NodeJS, NextJS, Redux-toolkit, MongoDB, TailwindCSS.

# **PROJECTS**

VISCORD | https://viscord-two.vercel.app GitHub: https://github.com/V4run-Sharma/viscord

- Engineered streamlined communication pathways within Viscord, optimizing voice, video, and text functionalities tailored for gaming communities by reducing API call times by 92%.
- Tailored servers, channels, and roles to enhance organizational efficiency and user interaction.
- Integrated Clerk functionality and robust moderation tools to foster collaboration and connectivity.

Leveraged NextJS, Tailwind, ShadCN,
 LiveKit, and Socket.io to elevate Viscord's functionality and user experience and increased user engagement by 23%.

GHAR | Live: <a href="https://gharrealestate.onrender.com">https://gharrealestate.onrender.com</a> GitHub: <a href="https://github.com/V4run-Sharma/ghar">https://github.com/V4run-Sharma/ghar</a>

- Oversaw operations of Ghar Real Estate platform, facilitating seamless property transactions.
- Implemented advanced search features with 100% accuracy in token matching empowering users with informed decision-making capabilities.
- Designed frontend using **ReactJS** and **TailwindCSS** to enhance user experience.
- Employed **NodeJS**, **ExpressJS**, **MongoDB**, and **Firebase** for scalable backend and database operations.

#### **BLUE BIRD**

**GitHub:** <a href="https://github.com/V4run-Sharma/Twitter-Clone">https://github.com/V4run-Sharma/Twitter-Clone</a>

- Managed Blue Bird, a dynamic social media platform fostering personalized feeds on diverse topics such as news, entertainment, and trends.
- Positioned as a central hub for real-time communication and public discourse, fostering global user connections.
- Developed frontend with **ReactJS**, **MaterialUI**, and **TailwindCSS** for a visually appealing and responsive interface.
- Utilized **NodeJS**, **Cors**, **ExpressJS**, **Axios**, and **MongoDB** for efficient backend operations and seamless integration with the frontend, optimized server response times to 54% of the original.

# **CERTIFICATIONS**

- Google Data Analytics Professional Certificate
- Data Analysis With R Programming Google
- Data Analysis With Python Google

## **EDUCATION**

# TECHNO INDIA NJR INST. OF TECHNOLOGY

BTech. – Computer Science and Engineering Nov 2021 – Aug 2025 (Expected)

CGPA: 8.67 (Present)

# **HIGHER SECONDARY (RBSE)**

Science – Physics, Chemistry, Maths Apr 2019 – Jun 2020

Percentage: 92.40%