

Once upon a time, in the bustling city of Glimmeringville, there lived a wealthy and rotund young man named Rehaan Raha. Rehaan was born into a family that had amassed a vast fortune through their successful potato chip empire, ensuring his life was filled with opulence and indulgence from an early age. Despite his luxurious lifestyle, Rehaan's insatiable appetite and knack for attracting misfortune led to countless hilariously disastrous encounters.

Rehaan's tale began on a sunny morning when he woke up late, his plush bed engulfing him like a marshmallow. Realizing he had missed an important business meeting, he scrambled out of bed, crashing into a painting that came crashing down, narrowly missing his head. His alarm clock, startled by the commotion, decided to join the chaos by malfunctioning and blasting an ear-piercing siren. Disheveled and panicking, Rehaan tripped over his own slippers, sending him tumbling down the grand staircase, where he slid into his butler, Mr. Pompousbottom, who fell down with him.

Bruised but undeterred, Rehaan hopped into his sleek sports car, revved up the engine, and zoomed out of the mansion. However, his gluttonous tendencies got the better of him as he spotted a food truck on the way. Unable to resist, he parked the car haphazardly and rushed towards the aromatic delicacies. Just as he reached the front of the line, his trousers split open, exposing his polka-dotted boxer shorts to the astonished onlookers. Mortified, Rehaan decided it was best to make a hasty exit.

Determined to turn his day around, Rehaan visited a renowned tailor to mend his unfortunate wardrobe malfunction. Unbeknownst to him, the tailor, Mr. Stitchman, had a peculiar habit of sneezing at the most inopportune times. As Rehaan explained his predicament, Mr. Stitchman's nose tickled, causing a colossal sneeze that sprayed a rainbow of thread all over Rehaan's face, leaving him looking like a walking tapestry.

With his sartorial disaster remedied, Rehaan decided to seek solace in a local park. As he sat on a bench, enjoying the tranquility, a flock of pigeons descended upon him, mistaking him for a mobile feast. In a panic, he leaped up, flailing his arms, only to accidentally knock over an ice cream cart nearby. Ice cream flew in all directions, covering him from head to toe. The park-goers, initially amused by the spectacle, erupted into laughter, prompting Rehaan to make a swift exit.

Feeling downtrodden but determined to find joy, Rehaan turned to his favorite pastime: karaoke. He entered a popular karaoke bar, confident in his ability to dazzle the audience. However, as he took the stage and began his rendition of a classic love ballad, his voice cracked, causing a cacophony of ear-piercing shrieks. The audience, initially stunned, soon erupted into fits of uncontrollable laughter, leaving Rehaan standing on stage, his face crimson with embarrassment.

Dejected but not defeated, Rehaan retreated to his mansion, seeking refuge from the relentless stream of misfortune that seemed to follow him. As he closed the door behind him, a strong gust of wind swept through, knocking over a precariously balanced stack of antique vases. The domino effect began, resulting in a symphony of shattering glass that echoed throughout the mansion.

In that moment, Rehaan couldn't help but laugh. He realized that despite all the misadventures and mishaps that plagued him, he had managed to find humor in the chaos. He embraced the fact that life's misfortunes were inevitable and decided to view them as entertaining anecdotes rather than burdensome obstacles.

Rehaan gathered his shattered composure and invited his friends and family over for a grand gathering. The mansion was repaired, and the remnants of broken vases were repurposed into an eccentric art installation. The event became a celebration of laughter and mishaps, where guests shared their own stories of hilarious misfortune.

As the years passed, Rehaan's reputation as the "King of Comedy Mishaps" grew. His stories spread far and wide, and people from all walks of life eagerly awaited his next escapade. He embraced his role as a catalyst for laughter, bringing joy to others through his own mishaps.

Rehaan's life continued to be a whirlwind of amusing incidents. From mistaking a statue for a real person and having a lengthy conversation with it to inadvertently crashing into a synchronized swimming performance at a fancy gala, his adventures became legendary.

But amidst the laughter and chaos, Rehaan's heart remained kind and generous. He used his wealth to support charitable causes, often dedicating his misfortunes to raising awareness and funds for various organizations. His willingness to laugh at himself and help others made him a beloved figure in the city of Glimmeringville.

In the end, Rehaan Raha's life was a testament to the power of laughter and resilience. He taught everyone around him that misfortunes, no matter how embarrassing or outrageous, could be transformed into moments of joy and connection. And so, the legend of the rich, young, and hilariously unfortunate Rehaan Raha continued to inspire and amuse generations to come.

Vir Khanna

📍 Davis, CA, US ✉ vkhanna@ucdavis.edu ☎ +1 (650) 515 6435 📺 in/virkhanna

SUMMARY

Accomplished Software Engineer with a proven ability in Machine Learning, Natural Language Processing, and efficient data management using Node.js and Python. Track record includes developing a sophisticated AI Chatbot at CK Birla Healthcare and a strategic price comparison tool at Zomato, both contributing to significant operational improvements. Renowned for enhancing cross-functional collaborations and driving project success. Eager to apply these skills to tackle complex problems and drive innovation in a forward-thinking environment.

EXPERIENCE

Machine Learning Engineer

CK Birla Group

July 2023 – September 2023, Gurugram, Haryana, India

- Orchestrated the design and deployment of an AI Chatbot using advanced Natural Language Processing (NLP) and Deep Learning models, significantly improving access to company information and reducing data retrieval time.
- Leveraged Reinforcement Learning for continuous AI Chatbot optimization, achieving a 30% increase in query handling efficiency.
- Championed Machine Learning Ops (MLOps) practices, seamlessly integrating and scaling AI models across the organization's tech stack.
- Conducted AI workshops and led a cross-functional team, fostering a culture of tech-savviness and knowledge sharing within the company.

Software Developer intern

Zomato

July 2022 – August 2022

- Developed an innovative price comparison tool that aggregates menu prices across major Indian food delivery platforms, enhancing Zomato's market competitiveness.
- Employed advanced web scraping techniques for large-scale data extraction, enhancing the tool's accuracy and reliability.
- Optimized tool performance with efficient data structures and algorithms, significantly improving data processing speed and accuracy.
- Seamlessly integrated this tool into Zomato's existing system architecture, increasing the strategic efficiency of the Menu and Catalog Team

Software Developer Intern

MakeMyTrip

June 2019 – August 2019

- Spearheaded the successful migration of user data to the 'My Orders' page's ACME tab, enhancing user experience and increasing customer data accessibility.
- Employed Node.js and Python, along with various libraries, to streamline data transfer processes, resulting in improved performance and operational efficiency.
- Crafted sophisticated data pipelines and APIs, fostering secure, accurate, and timely data flow between different components of the system.
- Collaborated with cross-functional teams, ensuring the seamless integration of the new data migration solution with existing MakeMyTrip systems, bolstering the company's overall operational workflow.

Founder and Developer

EdSync

April 2020 – September 2021, New Delhi, Delhi, India

- Started a free online peer tutoring service where high school seniors could teach middle school students on challenging topics before their exams.
- Built our website using WordPress, HTML, CSS and PHP to display content, perform user registration and authentication
- Integrated cloud-based scheduling system on Calendly to conduct virtual classes on Zoom and Google Meets.
- Tutored 100+ students in the first month of operations with a team of 20+ teachers.

Producer & Performer

Stand-up Comedy Club @ UC Davis (StUCC)

January 2023 – Present, Davis, California, USA

- I also do Stand-up Comedy!
- Watch my bits – youtube.com/@vir_khanna

EDUCATION

Computer Science

University of California • US, California, Davis • 2025 • 3.8

COURSEWORK

Algorithms

Data Structures

Operating Systems

Theory Of Computation

Discrete Mathematics

Object-Oriented Programming