# Jannat Chehal

+1 (669) 588-5520 • lnuj3@vcu.edu • linkedin.com/in/jannat-chehal • github.com/jannat226 • devjannat.com

AI and Machine Learning researcher specializing in deep learning, transformer architectures, and building scalable AI solutions. Experienced in developing models for natural language and applying data-driven techniques to solve complex, real-world challenges.

#### Education

• Virginia Commonwealth University, Richmond, Virginia

MS in Computer Science, GPA: 3.9

Aug 2024 - Present

• CHRIST University, Bangalore, India

Master of Computer Applications, GPA: 3.7

Jul 2023 - May 2024

• University of Delhi, New Delhi, India

Bachelor of Science in Applied Physical Science, GPA: 3.6

Jul 2019 - May 2022

### Experience

## Natural Language Processing Lab, Virginia Commonwealth University

Research Assistant

Jan 2025 - Present

- Engineered scalable data preprocessing pipelines and ensured annotation quality on 50,000+ biomedical entities from PubMed for supervised learning tasks.
- Developed and fine-tuned deep learning models (CNNs, transformers) using PyTorch Lightning for relation extraction in biomedical NLP.
- Enhanced model performance and automation, supporting AI-driven biomedical research and knowledge discovery.

#### Engineering Career Services, Virginia Commonwealth University

 $Graduate\ Student\ Software\ Engineer$ 

June 2025 - July 2025

- Built a student-alumni mentoring interface using Google Sheets and Apps Script, at the request of Career Services.
- Implemented mentor profile viewing, single-session booking restriction, and automated email delivery of mentor details.
- Currently used by 100+ students, streamlining the mentorship process and enhancing student-alumni engagement.

#### Virginia Commonwealth University, Richmond, Virginia

Teaching Assistant | Intro to Engineering | C Programming

Sep 2024 - Dec 2024

- Led programming labs teaching fundamentals of algorithms, data structures, and efficient coding practices.
- Assisted 30+ students in debugging, problem-solving, and project implementation.

### Raceme Tenders LLP, Delhi, India

Software Engineer Intern

Mar 2022 - Mar 2022

- Updated legacy backend systems, improving efficiency and maintainability.
- Migrated key services to AWS Cloud for scalability and reliability.
- Enhanced application performance through system optimization and refactoring.

Software Engineer Intern

Sep 2021 - Sep 2021

- Developed automated data scraping tools using Python and Selenium to collect structured data from dynamic web sources.
- Improved data pipeline efficiency for tender document processing by 50%.

#### Projects

#### Relation Extraction on Biomedical Texts | Python, PyTorch, Transformers, WandB

Source

- Built a hybrid CNN + transformer model to extract chemical-disease relations from biomedical literature, improving F1-score by 7% over baseline.
- Utilized state-of-the-art transformer models (DeBERTa) and deep learning techniques for entity-level relation prediction.
- Implemented experiment tracking and visualization with Weights & Biases (WandB).

### Tennis Video Analysis System | Python, YOLOv8, Streamlit, OpenCV, PyTorch

Source

- Built an interactive app to analyze tennis match videos, tracking player movements, ball trajectories, and court zones.
- Trained YOLOv8 on 2,000+ custom-labeled images for object detection; visualized key statistics using overlays.
- Enabled coaches to gain actionable insights through automated video analytics.

# RideShare | React Native, Firebase, Node.js, Open Street Maps API

Source

- Developed a real-time carpooling app with route tracking, ride booking, and Firebase-powered state management.
- Integrated geolocation and map APIs to optimize routing accuracy.
- Encouraged sustainable transportation by facilitating shared rides and reducing solo trips on campus.

#### Technical Skills

Frameworks & Libraries: PyTorch, Numpy, Pandas, Tensorflow, HuggingFace, React, Express.js, Next.js, Tailwind CSS Tools & Platforms: Git, GitHub, Weights & Biases, Firebase, Prisma, MySQL, MongoDB, AWS

Core Competencies: MySQL, MongoDB, Firebase, Deep Learning and Neural Network, Machine Learning, Data Statistics using R, Data Science, Advanced Algorithms, Advanced Databases, Statistics, Linear Algebra, Python, SQL