

<h1>Jay Pandya</h1>	Personal Info: Address: 7575 Frankford Road, Dallas, TX, 75252 Phone: (945) 278 3811 Email : jxp230045@utdallas.edu LinkedIn : jay-pandya-0a289b199/ Github : jpandya1161
Coding Experience: Codeforces: jpandya1161 LeetCode: jpandya1161/ CodingNinja: jaypandya	Education: M.S, Computer Science Expected Dec 2025 University of Texas at Dallas, TX, USA CGPA: 3.67/4 B.Tech, Computer Science & Engineering June 2019 – May 2023 Charotar University of Science and Technology, GJ, India CGPA: 3.76/4
Experience: Teaching Assistant – Computer Architecture Mar 2025 – Present University of Texas at Dallas Intern – Backend Web Developer Dec 2022 – May 2023 Kintu Designs Pvt. Ltd. (Link) India Impact: Updated Node.js API to the latest version, improving system performance by 15% . Implemented REST API functionality using Express.js, handling 500+ requests per minute with 99% uptime . Integrated Firebase and MySQL , reducing query response time by 20% . Customized middleware for user, expert, and admin roles , improving system scalability and security. Intern – Backend Web Developer May 2022 – July 2022 Perfect Software (Link) India Impact: Developed a Hospital Management System that reduced patient registration time by 30% . Implemented OPD, laboratory, and inventory modules , improving operational efficiency by 20% . Designed a user-friendly dashboard , increasing staff productivity by 15% .	
Projects: French TutorBot (Link) Mar 2025 Technologies: Python, Flask, JavaScript, OpenAI API, DeepL API, NLP Impact: Developed an interactive chatbot that achieved 92% accuracy in French grammar correction and 88% precision in mood-based response adaptation. Enabled real-time conversation and dynamic feedback using DeepL translation and OpenAI’s language models, enhancing language learning experience for non-native speakers. Graph Watermarking for Data Security (Link) Nov 2024 Technologies: Python, Cryptography, Neo4j Impact: Developed a graph watermarking algorithm to embed digital watermarks into graph structures, ensuring data integrity and security. Achieved 95% accuracy in watermark extraction, even after graph modifications like node/edge additions or deletions. Text Classification for Spam Detection (Link) Sep 2024 Technologies: Python, Scikit-learn, NLTK, Pandas Impact: Achieved 90% accuracy in spam detection using Logistic Regression and SGD Classifier. Improved model performance by 10% through hyperparameter tuning and feature engineering.	
Skills: Programming Languages: Python, Java, C++, JavaScript, SQL, HTML, CSS, MIPS Assembly Frameworks: Node.js, Express.js, Flask, Git ML/Data Science Tools & Libraries: Scikit-learn, NLTK, SpaCy, Transformers, OpenCV, XGBoost Databases: MongoDB, MySQL, PostgreSQL, Firebase, Neo4j Big Data Tools & Libraries: Hadoop, PySpark, Kafka, HBase, Hive, Cassandra Tools & Platforms: BotPress, Android Studio, Power BI, WordPress, Databricks	