Usman Khan

usmankhan.dev | usman@usmankhan.dev | linkedin.com/in/khanu | github.com/ukhan1219

EDUCATION

University of Central Florida

Orlando, Florida

B.S. in Computer Science 3.8/4.0 GPA

Expected Graduation: December 2025

Relevant Coursework: Data Structures and Algorithms, Algorithms in Machine Learning, Artificial Intelligence/Machine Learning, Robot Vision, Matrix and Linear Algebra, Calculus I-II, Statistics I-II, Physics I-II, Computer Networks, Cybersecurity, Computer Vision, Computer Logic, Database Systems, Object Oriented Programming, Theory of Computation, Discrete Mathematics, Compilers, Systems Software, Computer Architecture

TECHNICAL SKILLS

Languages: Python, Java, OCaml, C++, TypeScript, C, JavaScript, SQL, NoSQL, MongoDB, R, PHP, HTML, CSS Frameworks: PyTorch, Keras, TensorFlow, NumPy, Pandas, MatPlotLib, SKLearn, Next.js, React, Node.js, Tailwind Tools: Git, Github, Docker, Vercel, Linux, LaTeX, Prisma, Neo4J, Figma, Amazon Web Services, Google Cloud Platform Other: Agile, REST, tRPC, GraphQL, CI/CD, Microservices, JIRA

WORK EXPERIENCE

Software Engineering Intern

Aug 2024 – Present

Vcom3D — Python, TensorFlow, OpenCV, Raspberry Pi 5, Meta Quest 3, BioGears (UW), C++, XML — Orlando, Florida

- Built pose tracking models using TensorFlow/OpenCV on Raspberry Pi 5, boosting accuracy & reducing latency by 30%.
- Merged BioGears (University of Washington) for injury simulation, boosting training realism by 40% across modules.
- Created AR/VR apps on Meta Quest 3 to support the physiology simulations ran by BioGears in a VR environment.
- Refined system integration with Python/C++ tweaks, slashing errors & streamlining updates.

Machine Learning/AI Undergraduate Research Assistant

Apr 2024 – Present

University of Central Florida — Python, TensorFlow, Neo4J, NumPy, SKLearn, NetworkX, Pandas

Orlando, Florida

- Automated metadata analysis with AI/ML via Neo4J, uncovering foreign ownership signals.
- Devised RandomForestRegressor on a DARPA dataset (6.8M+ nodes) to detect illicit activity and predict corporate longevity.
- Engineered efficient data processing algorithms boosting entity tracking accuracy and speed by 30% across datasets.
- Deployed advanced statistical methods to reduce processing time by 40% for high-volume pipelines.

Projects

Fit | MERN Stack: MongoDB, Express.js, React, Node.js, TypeScript, AWS Lightsail, Figma

- Led development of Fit app as Lead Developer and Project Manager; designed in Figma and hosted on AWS Lightsail.
- Optimized MongoDB schemas and queries, cutting CRUD operation times by 30% to accelerate development.
- Unified Express.js/Node.js backend with a React frontend, resulting in a 40% improvement in API response speed.
- Enabled efficient client and server-side rendering in **React/TypeScript**, reducing load times reliably.

Glance | t3 Stack: Next.js, React, tRPC, TypeScript, Prisma, Tailwind CSS, PostgreSQL, Gemini AI, Plaid, Polygon, Heroku

- Directed Glance app creation in Figma on Heroku, uniting Plaid, Gemini, & Polygon APIs.
- Engineered secure authentication using NextAuth and integrated financial data through the Plaid API for robust security
- Implemented dynamic Gemini AI prompts that enhanced investment insights by 25% for improved analysis.
- Developed efficient tRPC endpoints that boosted development efficiency and improved API speed by 35%.

StockBot | Python, PineScript, TensorFlow, Keras, PyTorch, Pandas, Numpy, SKLearn, CRON

- Built the **StockBot** tool using MCMC with Metropolis-Hastings for real-time S&P 500 futures trading.
- Enhanced data pipelines by integrating the Yahoo Finance API with SKLearn, boosting model accuracy by 20%.
- Trained robust neural networks with **TensorFlow/Keras**, lifting trading signal precision by 15%.
- Integrated a **TradingView** strategy tester to refine real-time analytics and improve decision-making.

Mend | MERN Stack: MongoDB, Express.js, React, Node.js, TypeScript, AWS Lightsail, Figma, OpenAI, auth.js, Tailwind, Vercel

- Pioneered Mend app with OpenAI API for smart journaling; crafted in Figma & launched on Vercel.
- Developed a high-performance React/TypeScript frontend with Tailwind CSS, reducing load times by 30%.
- Constructed a robust backend with Express.js/Node.js & MongoDB, securing data with 95% uptime.
- Integrated auth.js for secure login, refining Trello workflows & lifting retention and hosted on Vercel.