# Venkat Pantham

Seattle, WA

+1-202-656-4229 | venkatpantham7@gmail.com | https://www.linkedin.com/in/venkat-pantham/https://github.com/VenkatPantham | https://venkatpantham.github.io/

## **Summary**

Software Engineer with 5+ years of experience building high-performance applications and scalable architectures. Expert in optimizing systems and creating innovative, user-centric solutions focused on solving complex challenges at scale. Driven by full-stack development, machine learning, and data-driven solutions that fuel innovation, efficiency, and business impact.

### **Education**

# **University of Maryland, Baltimore County**

Aug 2023 - May 2025

Master's, Computer Science (GPA: 3.7)

Baltimore, MD

 Coursework: Design and Analysis of Algorithms, Intro to Machine Learning, Intro to Data Science, Advanced Computer Architecture

### Jawaharlal Nehru Technological University, Kakinada

Aug 2016 - May 2020

Bachelor's, Computer Science (GPA: 3.5)

Kakinada, AP

• Coursework: C, C++, Java, Python, R and Linux Programming, Data Structures, Mobile Computing, Web Technologies

# **Work Experience**

### **Matrix Intelligence** | SDE Intern

May 2024 - Aug 2024

- Increased system responsiveness by 35% by implementing scalable Spring Boot endpoints and adding ArcGIS support, strengthening geospatial data handling, enabling real-time location tracking, and allowing faster map rendering.
- Optimized routing calculation time by crafting advanced algorithms with efficient data structures, which minimized processing delays and refined path selection for real-time navigation and enhanced traffic analysis for accurate routing decisions.
- Boosted operational efficiency by 30% by launching a new UI featuring ArcGIS integration and OAuth-secured access, improving user interactions, ensuring secure authentication for data access, and simplifying role-based permissions.

# **Aspire InfoLabs** | Software Engineer

Dec 2019 - Aug 2023

- Attracted 20,000+ active users in six months by building a multi-platform healthcare app with real-time chat and secure payment systems, synchronizing data across devices, and collaborating within Agile sprints with designers and engineers.
- Reduced app crashes by 50% by engineering a React Native tracking application linked with Apple Health, identifying and resolving stability issues using Crashlytics and systematic debugging to enhance reliability and user trust.
- Refined a NodeJS-based subsea solution, leveraging MongoDB and GraphQL to streamline data storage, retrieval, and processing, which decreased query response times and accommodated larger datasets efficiently for real-time analytics.
- Achieved 150k+ downloads globally by leading the creation of a healthcare ecosystem for virtual consultations and medical transport, enabling seamless deployments across Android and iOS platforms while preserving cross-platform compatibility.
- Enhanced website traffic by revamping the company site and admin portal with interactive animations, restructuring navigation, simplifying content management, and optimizing documentation for better maintainability and developer collaboration.

# Edyst | Full-Stack Intern

May 2019 - Jul 2019

- Developed a scalable MERN stack food-ordering platform for 1,000+ users, supporting 20 API endpoints, optimizing database queries for reduced load times, and accelerating data handling speed for faster and more reliable order management.
- Transformed mock-ups into responsive React components, achieving layout consistency across devices and browsers, and deployed the front-end on Netlify and back-end on AWS to streamline development, increase server stability, and ensure high availability.

### **Projects**

# XR-DaaS - AI-Powered Chest X-ray Analysis | https://github.com/VenkatPantham/xr-daas

- Built a 95% accurate YOLOv8 model for chest X-ray abnormality detection, integrating OpenAI for AI-driven medical insights.
- Implemented HIPAA-compliant security with AES encryption, AWS S3 storage, and role-based control to safeguard medical data.
- Launched a React & Flask-based web application with an intuitive UX, increasing AI adoption by 40% among doctors and patients.

# Maryland Crime Rate Analysis & Economic Correlation | https://github.com/VenkatPantham/SAFE-MD

- Predicted crime rates with 85% accuracy using causal inference on 10 years of socio-economic data, uncovering crime-driving factors.
- Trained ML models, XGBoost and time series forecasting, to identify connections between education, unemployment, and crime.
- Designed a Streamlit dashboard with real-time visualizations, deploying ML pipelines on AWS for insights and decision-making.

#### Skills

- Languages: Java, Javascript, Typescript, Python, C++, HTML, CSS, PHP
- Frameworks: React Native, Node.js, Express.js, Next.js, Spring Boot, Flask
- Libraries: React.js, Redux, GraphQL, Bootstrap, Material UI, Tailwind CSS, Socket.io, JUnit, Jest
- Databases: SQL, NoSQL, PostgreSQL
- Tools & Platforms: Git, Linux, Docker, Kubernetes, AWS, Salesforce, JIRA, VSCode, Eclipse, Postman, MS Office

# **Certifications**

• AWS Certified Solutions Architect

- Master Micro Services with Spring Boot and Spring Cloud
- Full-Stack Web Development with React Specialization
- JavaScript Algorithms and Data Structures