

DAKSHIL RITESH KANAKIA

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EDUCATION

Master of Science in Computer Science , North Carolina State University	August 2022 - May 2024
Bachelor of Engineering in Computer Engineering , University of Mumbai	August 2018 - May 2022

SKILLS / CERTIFICATIONS

Concepts : Data Structures and Algorithm, OOP, Cloud Computing, Design Patterns, Mathematics, Operating Systems
Languages : R, C, C++, Ruby, JavaScript, Python, Java, NoSQL, Dart, PHP, TypeScript, GraphQL, HTML, SQL, Kotlin
Tools : Eclipse, Git, JIRA, Postman, Slack, NetBeans, Hardware testing, PyCharm, Typesense, Algolia, Docker
Frameworks : JSON, Rest APIs, Ruby on Rails, Firebase, Django, Flutter, Flutterflow, Flask, Supabase, AngularJS, NodeJS
Software : Office 365, Visual Studio, Android Studio, DataGrip, Hadoop, Tableau, Power BI, DevOps
Databases : MySQL, MongoDB, MariaDB, PostgreSQL, SQLite3

EXPERIENCE

Software Engineer Personalized Medicine	May 2024 - Present <i>Frederick, MD</i>
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- Built a scientific analysis system in Selenium and Python using 3 AI models (Claude, ChatGPT, Gemini) to process over 1,000,000 scientific studies into structured data for over 2000 food items, achieving 92% accuracy.
- Developed a cross-platform mobile app NutriLiv using Flutter and FlutterFlow, implementing Typesense and Algolia search functionality delivering sub-2 second response times across 2000 food items.
- Streamlined app access by implementing Google, Apple, Facebook authentication systems reducing login issues by 48%.
- Integrated RevenueCat for trial and subscription handling, achieving 95% success rate.
- Architected Firebase back-end infrastructure to improve data security and performance by implementing REST APIs and security rules, achieving 99.5% uptime and 30% faster data retrieval.

Software Engineer College of Design, North Carolina State University	August 2023 - Present <i>Raleigh, NC</i>
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- Deployed a Django/SQLite3 app on AWS, cutting deployment time by 30% and successful extraction of 800000 data points.
- Improved forecasting capabilities by implementing the XGBoost model with data cleaning and normalization, achieving 12% mean absolute error in market predictions.
- Created comprehensive Tableau dashboards for luxury market analysis, leading to 21% improvement in purchasing decisions.

Full Stack Software Developer Natural Learning Initiative, North Carolina State University	August 2022 - August 2023 <i>Raleigh, NC</i>
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- Crafted a Django and PostgreSQL app to manage records for 150000 students across 100 courses, reducing maintenance by 17%.
- Engineered RESTful APIs for email communications and integrated Power BI for visualization, boosting user engagement by 24%.
- Implemented a scalable Django tool with MySQL, hosted on AWS, adopted by 50 NGOs for outdoor learning data collection.

Software Developer VIJ Technologies	January 2020 - June 2021 <i>Mumbai, India</i>
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- Architected full-stack websites with React, Node.js and TypeScript improving user experience and engagement by 35%.
- Led front-end development using MVC architecture, optimizing performance by 30% through caching and API implementation.
- Configured and hosted servers, network switches and devices, gaming PCs and installed security devices at over 20 facilities.

PROJECTS

Fitness Buddy <i>Dart, Kotlin, SupaBase, Typesense</i>	January 2024 - May 2024
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- Developed a fitness mobile app with Dart and Kotlin for over 1,000 users, featuring a workout builder and YouTube API integration.
- Leveraged CI/CD pipelines for update deployments, reducing deployment time by 75% and significantly enhancing release efficiency.

Scalable Deployment and Monitoring Solutions <i>Ansible, Kubernetes, Docker</i>	January 2023 - May 2023
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- Streamlined CI/CD with Docker and GitHub Actions, reducing release time by 40% and enabling automated rollbacks with 45% improved deployment success.
- Integrated Kubernetes with autoscaling and load balancing, improving system scalability by 60% and reducing downtime by 35%.

Smart Parking System <i>Python, MySQL, Tensorflow</i>	September 2021 - May 2022
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- Engineered parking detection system using TensorFlow and ultrasonic sensors, achieving 99% accuracy in space identification with 83% accurate OCR for automatic license plate billing.
- Configured real-time display system at entrance gates for space availability, reducing parking search time by 45% and enhancing visitor experience.