Nideesh Bharath Kumar

bknideesh@gmail.com | linkedin.com/in/bknideesh | github.com/nb923

EDUCATION

Rutgers University

New Brunswick, NJ

BS in Computer Science and Data Science, Artifical Intelligence Track

GPA: 4.0, Expected May 2027

EXPERIENCE

Data Scientist Intern

Oct 2024 – Present New Brunswick, NJ

Rutgers IFH

• Selected as 1 of 2 candidates from 1,000+ applicants to build ML pipelines on 500M+ record datasets

• Engineered a production-grade ETL pipeline in SAS to analyze drug safety trends for Medicaid using statistics based risk metrics such as z-score and outlier detection

Software Engineering Fellow

Jul 2024 – Jan 2025

Google + Basta

New York, NY

- $\bullet \ \ \text{Led team as team lead to build algorithmic solutions during a } \textbf{Google HQ NYC}, \ \text{ranking } \textbf{top 10\%} \ \text{in challenges} \\$
- Collaborated with Google engineers in 3 long-term mentorships to enhance DSA and communicative skills

Emerging Tech Intern

May 2024 - Aug 2024

IDEA, Rutgers University

New Brunswick, NJ

- Developed a full-stack course search platform using React, FastAPI, PostgreSQL, supporting 5,000+ course queries
- Designed an intuitive UI using Figma through 25+ user interviews, leading to streamlining key user flows
- Enhanced design efficiency with product research, reviewing over 300 pages of peer-reviewed studies

Data Analyst Intern

May 2024 – Aug 2024

Newark Science and Sustainability

Newark, NJ

- Built data processing workflows using Python/Pandas to visualize survey data from 10+ sustainability conferences
- Enabled data-driven narrative reports by conducting qualitative insights analysis from 20+ community gardens

Software Engineer Intern

Jun 2022 - Aug 2023

Mahwah, NJ

- Improved site performance by reducing page load time 20% via backend optimizations using Node.js + NGINX
- Deployed over 10 business client websites by setting up scalable web server infrastructure with Docker + CI/CD
- Resolved 5+ critical bugs in a Windows app using C# and debugging tools to stabilize business operations

PROJECTS

Manomay Tech

Nutricart - Smart Cart (HackRU Winner) | FastAPI, OpenCV, Tensorflow, MongoDB, Terraform — Link Feb 2025

- Won Terraform Award out of 200+ teams by deploying a real-time nutrition tracking AI system on smart shopping carts
- Processed real-time image streams with **OpenCV** + **Tensorflow** to classify food items; scaled using FastAPI + MongoDB

Handheld Gaming Console | Arduino, C++, Flutter

Apr 2025

- ullet Designed embedded system with C++ and microcontroller to run games on OLED; boosted battery life by 35%
- Enabled sub 100ms cloud gaming with Syncthing + Moonlight by optimizing graphics rendering and latency protocols

Youtube Trending Sentiment Analysis | FastAPI, PostgreSQL, NLTK — Link

Jul 2024

- Built sentiment pipeline that scraped 100 trending videos/day via Python Cron jobs; parsed comments with NLTK/TextBlob
- Deployed backend with FastAPI and persisted trends to PostgreSQL for analytics and visualization

KnowJoy - Multimodal Learning Tool | C#, Godot, React — Link

Jun 2024

- Designed gamified learning app using Godot + React, reaching 150+ users and 2,000+ demo views
- Succeeded in Buildspace S5 as top 5% of 17,000+ developers; led feature development and project management

Air Quality Maps (1st in CSBase Hackathon) | Flutter, Dart, Google Maps API — Link

May 2024

- Won 1st place out of 400+ teams for an eco-friendly route planning app using Google Maps + AQI data APIs
- \bullet Reduced frontend compute cost by 20% by optimizing API calls via a custom Shelf server on Dart

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, SQL, C#, Java, C++, Dart

Frameworks/Tools: FastAPI, React, Flutter, WPF, Node.js, PostgreSQL, MongoDB

AI/ML: LangChain/LangGraph (Agents), Rag, TensorFlow, PyTorch, OpenCV, Transformers, Pandas

Cloud/DevOps: AWS (EC2, S3), Docker, Kubernetes, GitHub Actions, Cron, Terraform

Awards: HackRU Winner, CS Base Hackathon Winner, Data 101 Hall of Fame

Leadership: Codepath TIP 103 Tech Fellow, Buildspace Lead SWE