Arnav Dashaputra

Princeton, New Jersey • arnav.dashaputra@gmail.com

Portfolio: dashaputra.net • LinkedIn: linkedin.com/in/dashaputra • GitHub: ArnavD74

CS graduate with hands-on experience in full-stack development, cloud infrastructure, and data-driven solutions; adept at turning business needs into strong results-focused applications and highly motivated to deliver impactful projects.

SKILLS

- Data: Python (pandas, scikit-learn, seaborn, OpenCV, BeautifulSoup, Streamlit, Selenium), R, DynamoDB, Tableau.
- Languages/Frameworks: Java/FXML, HTML/CSS, JavaScript, React, Tanstack, Node, Bootstrap, jQuery, Express, C#.
- Other: AWS, Android SDK, Bash, Regex, ASM, Heroku, LaTeX, GitHub, Figma, MS365, Adobe CC, Google Analytics, SEO.

PROFESSIONAL EXPERIENCE

Software Engineer

Remote — Middletown, DE

Stealth AI Health-tech Startup

March 2025 - Present

- o Engineered cloud-native healthcare infrastructure on AWS: deployed Dockerized Java services on EC2, migrated data persistence to RDS/PostgreSQL, and optimized provisioning and scalability for reliable, efficient operation.
- Built and maintained production React applications, collaborating with UI/UX designers (Figma, Photoshop):
 shipped a complete user-facing landing page and an API-driven health dashboard with robust state management.
- Automated backend workflows with custom Python scripts for bulk data ingress and static resource generation.

Freelance Solutions Architect

Remote — New York, NY

Your Highest Self

April 2025 - Present

- Architected and shipped a serverless SaaS end-to-end: React SPA, AWS Cognito (custom auth triggers + Pinpoint),
 API Gateway with JWT authorizer fronting Python Lambdas, DynamoDB (users, storage, OTPs), EventBridge for scheduled dispatch, AI content via Gemini, IaC with AWS SAM/CloudFormation, Secrets Manager, and CloudWatch.
- o Integrated Stripe Checkout and Billing Portal with webhook processing via Lambda to keep subscription and user state in DynamoDB; implemented least-privilege IAM, CORS/security hardening, and scripted deployments (CI/CD).

Center Director Bridgewater, NJ

Code Ninjas (Bridgewater, Green Brook, and Hillsborough, NJ)

October 2020 - Present

- Hired and trained over 60 employees and interns; held workshops to improve teaching and leadership qualities.
- o Improved customer registrations by 70% through authoring innovative programming curricula (Scratch, JavaScript, Unity/C#) for over 500 students, held during 36 week-long camp sessions across three separate branch locations.
- o Increased web traffic by 40% and enrollments by 20% by developing the business's website and enhancing SEO through keyword optimization, performance tuning, A/B testing, and data-driven insights from Google Analytics.

Computer Labs Consultant

Piscataway, NJ

Rutgers University Office of Information Technology

April 2022 - December 2024

- o Diagnosed an average of 50 technical issues per week using ServiceNow workflows, OpenRegistry and similar internal IDMS, PaperCut and Icinga for device management, and SecureW2 for network authentication and security.
- Reduced average resolution turnaround times by 20% through proactive system monitoring, efficient and speedy troubleshooting, and effective prioritization; leveraged ServiceNow with Slack for rapid support coordination.

Vice President of Communications

New Brunswick, NJ

Sigma Phi Epsilon, NJ Beta (Rutgers University)

October 2023 - November 2024

o Boosted online presence with an 18% rise in Instagram engagement and 10% website growth, leading chapterwide communications strategies and earning the *Benjamin Hobson-Frayser Award for Excellence in Communications*.

INDEPENDENT PROJECTS (files available on GitHub)

K-Means Clustering and Data Preprocessing (*Python, scikit-learn, pandas*)

Built end-to-end preprocessing (imputation, encoding, scaling) and implemented K-Means; tuned k with elbow & silhouette scores, then produced EDA and cluster-profile summaries with clear narratives to guide interpretation.

Tangerine — **Discord automation and moderation tool** (*Node.js, Express, MongooseDB*)

Built and operated a real-time Discord service for advanced moderation and growth utilities; deployed on Heroku
with horizontal scaling and instrumentation, at peak supporting 250K+ daily users across 500+ unique servers.

FDR Gene Analysis (*Python/R*)

 Ran large-scale hypothesis tests on NCI60 gene expression, applied false-discovery-rate correction to identify statistically significant genes, generated QQ/volcano plots for significance, and summarized biological relevance.

EDUCATION

Rutgers, The State University of New Jersey

New Brunswick, NJ

• Bachelor's degree: Computer Science, Minor: Data Science