Abirami Valliammai Kathiresan

akathiresan@ucdavis.edu | 408-217-8537 | https://www.linkedin.com/in/abirami-kathiresan | https://github.com/misty360 **Education:**

Davis, CA

University of California, Davis

September 2023 - June 2027

- B.S. in Data Science, Minor in Computer Science & Tech Management | GPA: 3.98, Deans' Honor List (Fall 2023 Spring 2025)
- Relevant Coursework: Data Structures in Python, Data Structures in C++, Databases, Machine Learning, Algorithms for Data Science, Discrete Mathematics, Statistics for Data Analytics, Calculus, Linear Algebra

Experience:

Software Engineering Intern

Equitas Bank

June 2025 - Current

- Developed 7+ RESTful APIs using Java and Spring Boot to support key internet banking operations, including OTP-based login, implementing the Builder pattern for structured responses and achieving average response times below 200 ms.
- Built a backend-for-front end (BFF) layer to streamline communication between microservices and frontend, decreasing API latency by 30%, improving responsiveness for thousands of daily users, and deploying services on AWS to ensure scalability.
- Wrote SQL queries to retrieve data from Oracle databases and used Postman to run 50+ tests to validate API responses.

Product Management Fellow

Product Space

October 2024 - Current

- Participated in a fellowship program to design and prototype Instagram Scraps, a feature enabling Instagram users to create a customizable scrapbook section on their profile, addressing user pain points around personalization and content visibility.
- Leveraged skills in product management, engineering, design, and go-to-market strategy to deliver a user-centric product.
- Developed wireframes and interactive prototypes in Figma, integrating user feedback through testing, resulting in a 40% improvement in interface clarity based on usability metrics and ensuring seamless integration with Instagram's design system.

Full-Stack Developer

UC Davis #include

October 2024 - March 2025

- Developed a responsive web application for the Joan Viteri Memorial Clinic utilizing React, Node.js, HTML, CSS, and JavaScript, incorporating front-end and back-end development skills to deliver a fully functional platform.
- Integrated modern web development practices, including responsive design, dynamic content rendering, and API
 implementation to support desktop and mobile layouts, increasing mobile engagement by 30% and reducing load time by 25%.

Machine Learning Developer

AI Student Collective

October 2024 - December 2024

- Engineered a machine learning project to forecast customer purchasing behavior for Black Friday shopping by utilizing regression-based models (including Linear, Ridge, and Lasso Regression) to drive predictions to 95% accuracy.
- Processed and analyzed data from ABC Private Limited to identify trends and inform feature selection for model training.
- Built a Streamlit frontend interface to showcase the Black Friday prediction model, enabling intuitive user interaction and visualization of predictive results.

Neurotechnology Engineer

UC Davis Neurotech

October 2023 - May 2024

- Created a Brain-Computer Interface that utilizes alpha and beta brain waves to detect the level of user focus during studying.
 Leveraged OpenBCI technology to capture brain wave data, and utilized Brainflow and MNE to pre-process and analyze EEG.
- Leveraged OpenBCI technology to capture brain wave data, and utilized Brainflow and MNE to pre-process and analyze EEG data as well as train a machine learning classifier model that accurately identifies low focus states to a 93% accuracy level.
- Spearheaded developing a Selenium-based software solution using Python that seamlessly integrates with the BCI, automatically pausing online videos when a user's focus drops below a threshold and resuming when focus is regained.

Projects:

ANCOR

- Developed a full-stack website called ANCOR, a platform that aims to improve political literacy through features like a glossary of political terms, local political resources, recent news articles, and latest government propositions.
- Utilized React, Node.js, HTML, CSS, and JavaScript to create a cohesive, user-friendly frontend and leveraged web scraping
 and Firebase to create a backend where users were able to search and find political terms and news articles pertaining to it.

RiskPredictor

- Created a machine learning tool to help international students assess their risk of deportation by preprocessing demographic data points collected through web scraping 200+ recent immigration-related news articles and training a classification model.
- Built a frontend using Python and Streamlit to deliver real-time predictions with 92% accuracy based on user input.

Technical Skills:

- Languages: Java, Python, Javascript, HTML, CSS, C++, R, SQL, Bash
- Frameworks and Libraries: Spring Boot, React, Node.js, BrainFlow, MNE, scikit-learn, PyTorch
- Tools: Git, AWS, Linux, Docker, Gradle, Maven, Jira, Postman, Figma, Streamlit, Oracle, MySQL, PostgreSQL, MongoDB