Name

P: +1(000) 000-0000 | 1234@gmail.com | LinkedIn Link | Github Link

PROFESSIONAL SUMMARY

With a strong foundation in AI technologies and data analysis, combined with advanced degrees in Information and Computer Science, bring a strategic mindset to senior-level editorial roles within media and technology organizations. Demonstrated expertise in designing scalable data-sharing pipelines and leveraging AWS technologies to process large datasets aligns with the role's focus on developing AI-driven solutions. Proven ability to collaborate with cross-functional teams, advocate for AI ethics, and communicate complex concepts to non-technical stakeholders ensures effective integration of AI in editorial operations and consumer product development. Recognized for bridging journalistic principles with innovative AI applications, enhancing editorial workflows and driving consumer engagement.

SKILLS

**CONTENT**

<p><strong>Technical Skills:</strong> AI technologies, Data analysis, Machine learning applications, Consumer product development, Data Science, Python, Java, AWS, Docker, MySQL, PostgreSQL</p>  
<p><strong>Soft Skills:</strong> Leadership, Strategic mindset, Cross-functional collaboration, Communication of complex concepts, Advocacy for AI ethics, Decision-making, Organization</p>  
<p><strong>Other Skills:</strong> Editorial operations, Collaboration with product teams, Responsible AI usage</p>

PROJECTS

<p><span class='project-title'>SERVERLESS DOCUMENT PROCESSING SYSTEM</span><span class='dates'></span></p>  
<p>Collaborated with product and technological teams to design and deliver a serverless full-stack system using AWS services (Lambda, S3, EC2, DynamoDB, API Gateway) and ReactJS, integrating advanced AI technologies for document processing in a media context.</p>  
<p>Implemented DynamoDB-triggered Lambda functions for automated EC2 instance provisioning, achieving a seamless file processing workflow with cost-efficient cleanup, adhering to AWS security best practices, and enhancing editorial workflows.</p>  
<p><span class='project-title'>CAMPING ADVISOR PORTAL</span><span class='dates'></span></p>  
<p>Integrated VisualCrossing Weather API and Google Maps API to provide data-driven insights for campsite discovery, leveraging AI tools to enhance consumer product development.</p>  
<p>Utilized Neo4j Graph Database and ExpressJS to present optimal meteor shower spots, demonstrating the application of data analysis and machine learning in consumer-facing media products.</p>  
<p><span class='project-title'>ACCOMMODATION WEBSITE</span><span class='dates'></span></p>  
<p>Developed an Airbnb-like housing app using React, Django, and PostgreSQL, achieving top 10% ranking for its user-friendly design and advanced fake comment detection features, showcasing consumer product development skills.</p>  
<p>Implemented AI-driven solutions to enhance user experience and editorial content management, aligning with journalistic principles.</p>  
<p><span class='project-title'>E-COMMERCE WEBSITE</span><span class='dates'></span></p>  
<p>Developed a scalable e-commerce platform using the MERN stack (MongoDB, Express.js, React, Node.js), focusing on foundational full-stack development practices and AI-driven consumer product enhancements.</p>  
<p>Demonstrated leadership and strategic mindset in cross-functional collaboration to deliver a robust, consumer-facing product.</p>  
<p><span class='project-title'>CLINICAL REMINDER BACKEND</span><span class='dates'></span></p>  
<p>Rapidly developed a backend system using Spring Boot, Spring MVC, and Spring Data JPA, featuring RESTful APIs to manage patient information and send reminders, showcasing decision-making and organizational skills.</p>  
<p>Applied data analysis and AI methodologies to improve operational efficiency and enhance consumer-facing healthcare solutions.</p>  
<p><span class='project-title'>UNITY(C#) GAME DEVELOPMENT</span><span class='dates'></span></p>  
<p>Led a team to win the XXX Award at XXX Game Jam with a Unity-built game, demonstrating leadership and collaboration in a cross-functional team.</p>  
<p>Independently developed and released a 3D adventure game on itch.io, showcasing the application of AI technologies and data analysis in media and entertainment products.</p>