Ratanak Rin

⊠ratanak.rin30@gmail.com | mathematical mat

WORK EXPERIENCE

UniPlanet LLC

Remote / Stony Brook, NY September 2024 - Present

Software Engineer

- Built and deployed a PyTorch-based CNN model for classifying promotional posters, distinguishing special
 offers with 90% accuracy, reducing manual review time by 70% and enabling automated trend analysis.
- Developed a responsive Next.js dashboard with TypeScript and D3.js that visualizes ML poster analytics, leveraging SSR for performance, and reusable component architecture that reduced load times by 65%.
- Integrated OpenAl API with custom prompt engineering for smart content tagging, auto-generating targeted social media captions and hashtags based on promotional poster analytics.

CAIMI Co., Ltd.

Incheon, Korea

Software Engineer

January 2022 - May 2023

- Developed a Python microservice medical device inventory system using Django and RabbitMQ, enabling real-time status tracking and reducing device processing response time by 30%.
- Enhanced database performance with **SQL** query optimization and **Django ORM** composite indexing, reducing query times by 40% and infrastructure costs by 10%, leading to a 20% increase in user retention.
- Configured AWS IAM roles and permissions and deployed a Kubernetes EKS cluster with Docker images from ECR, reducing time-to-market by 25% and streamlining the deployment pipeline.

Tangram Factory Inc.

Seoul, Korea

Software Development Intern

June 2021 - September 2021

- Developed a real-time customer insights platform in **Node.js**, implementing event-driven architecture to optimize feedback processing, reducing latency by 35% and supporting 15,000+ simultaneous users.
- Implemented a scalable RESTful API for a web payment processing service using Node.js and Express.
- Improved **React** components with **Vite** and **Tailwind**, facilitating seamless transitions between PAYCO, Samsung Pay and other payment solutions, reducing customer wait times by 30% from 7 to 4 seconds.

PROJECTS

Personal Portfolio Website - Portfolio Link

Vitals - Github

MLH Hackathon 2024 - Best Health Project Award Winner

February 2024

- Built an AI-powered dietary supplement recommender with **React.js** and incorporated a **HuggingFace's** pretrained sentiment analysis model, achieving 95% user satisfaction from 50+ testers.
- Implemented a custom API integration layer that connected the **JavaScript** stack with a **Python** service handling the machine learning inference, ensuring seamless data flow and responsive recommendations.

SKILLS

Programming Languages: Python, Java, JavaScript, TypeScript, Shell Scripts

Others: Git, React.js, Redux, Node.js, SQL, MongoDB, Django, GraphQL, Docker, RabbitMQ, AWS Cloud

EDUCATION

State University of New York, Stony Brook

Stony Brook, NY

Bachelor of Science in Computer Science

January 2020 - May 2024

GPA: 3.3

HONORS AND AWARD

Vice President of SUNY Korea Computing Society

August 2022 - December 2022

Worked with university faculties to organize events, including seminars and weekly coding challenges.

Recipient of Stony Brook University Merit Scholarship

January 2020 - May 2024