

HRISHIRAJ MANDAL

+65 8793 1176 | mhrishiraj@gmail.com | Singapore | linkedin.com/in/hrishiraj-mandal | github.com/Virusrwj223 | www.hrishiraj.site/

EDUCATION

National University of Singapore (NUS)

August 2023 - May 2027

Bachelor's, Computer Science

GPA: 4.5

- Overall Champion of Ripple, NUS Fintech Summit 2024 Hackathon
- Top Student of IS1108, awarded by NUS, School of Computing
- Languages: Python, Java, JavaScript, Typescript, Solidity, C, C++
- Core Modules: Functional, Object-Oriented Programming, Discrete Structures, Algorithms and Data Structures, Information Security, Computer Networking

PROFESSIONAL EXPERIENCE

The Agency for Science, Technology and Research

Singapore

AI Research Intern

January 2025 - Present

- Implement demand forecasting techniques using Machine Learning, Deep Learning and ensemble models using Nixtla framework for Fast Moving Consumer Goods(FMCG)
- Implement internal package for Explainable AI on aforementioned demand forecasting model using SHAP.

National University of Singapore (NUS)

Singapore

Teaching Assistant

May 2025 - June 2025

- Manage students in their independent software development projects and mentored two of fourteen teams to top 5% of cohort.

Smartkarma

Singapore

Data Analyst Intern

February 2023 - July 2023

- Usage of the Bloomberg terminal and open-source BLPAPI API package to streamline data retrieval using Python programming language
- Developed and maintained a data dashboard for the UX team, utilizing PostgreSQL to query the company database and Excel to visualize data using charts
- Recommended website tracking strategies to the product team, utilizing the data collection tool Google Analytics 4 to gather valuable insights
- Optimized the data dashboard for the research team, using PostgreSQL and Google Looker Studio to enhance data visualization and streamline client onboarding
- Link to testimonial: https://www.hrishiraj.site/assets/SK-general-2xJmd_RW.pdf

PROJECTS & OUTSIDE EXPERIENCE

Oma

Singapore

Backend, Quality Assurance, DevOps lead

May 2024 - August 2024

- Native recommendation app that suggests dining places using AI to learn your preference
- Recommendation algorithm built using PyTorch
- Adapted MERN stack using NEXT.JS and TRPC on Turborepo
- Playwright testing framework for unit and integration test in managing Quality Assurance
- Native application and ML model hosted on Microsoft Azure
- [Link to project](#)

BARE

Singapore

Team Lead

November 2023 - December 2023

- Winning submission for Ripple, NUS Fintech Summit 2024 Hackathon
- dApp that connects landlords and tenants through contracts on the Ethereum blockchain
- Usage of Solidity to prepare contracts and Python Brownie framework to deploy contracts
- Usage of React.js to craft user interface
- [Link to project](#)

SKILLS

Skills: Python, Java, JavaScript, TypeScript, Solidity, C#, Pytorch, Next.js, Prisma, MongoDB, Postgres, Excel/Numbers/Sheets, Zapier, SQL, Playwright, Microsoft Azure, Blockchain, React.js, Data Structures & Algorithms, Computer Networking, Data Analysis, Machine Learning, Quality Assurance (QA), Development Operations (DevOps), Market Research

Languages: Bengali, English