# **FANNISA FAHMI**

Mobile: +65 91302188 | Email: <a href="mailto:fannisafahmi@outlook.com">fannisafahmi@omail.com</a> | Website Portfolio: <a href="https://fannisa-portfolio.vercel.app/">https://fannisa-portfolio.vercel.app/</a> | LinkedIn: <a href="https://www.linkedin.com/in/fannisa-fahmi/">https://www.linkedin.com/in/fannisa-fahmi/</a>

## **EDUCATION**

### Singapore University of Technology and Design (SUTD)

Singapore

Bachelor's degree in Engineering (Engineering System and Design), CGPA 3.73 / 5.0

Sep 21 to Present

- Specialising in Business Analytics and Operations Research, Supply Chain and Logistics
- Expected graduation date in May 2025

## Nanyang Technological University (NTU)

Singapore July 22

Summer Program

Completed 2 courses: CS2400 – Foundation of Info Analytics and EE4483 – Artificial Intelligence and Data Mining

### **WORK EXPERIENCES**

## Digital Place Ventures Pte. Ltd.

Singapore

Internship, Research and Development

Aug 23 to Dec 23

- Supported the team by actively enhancing codebase, addressing bugs, optimising functions, and implementing feature updates.
- Leveraged machine learning models to refine supermarket inventory optimization system for accurate forecasting.
- Conducted in-depth data analysis and produced visualizations to assess and enhance model performance, using Python and its Matplotlib library for precise, comparative analysis.
- Leveraged Google Cloud for VM access and team repository management, JIRA and Confluence for task coordination.

### PT. Indonesian Cloud, Cloud Computing Service Provider

Jakarta, Indonesia

Internship/Apprenticeship, Social Media Analytics

Dec 22 to Jan 23

- Compiled and analyzed data using company dashboarding tools to create accurate social media reports, focusing on sentiment analysis, demographic insights, and issue identification.
- Presented findings through PowerPoint and Excel to business stakeholders and public figures, delivering actionable insights for strategic decision-making.

### ORGANISATIONAL AND CO-CURRICULAR ACTIVITIES

## Secretary – SUTD Mechanical Designer Club

Feb 23 to Feb 24

Manage the club's record and membership registry and supported CAD design modelling workshops and events.

### Volunteer – Uni-Y Singapore, Y Craft it!

Jul 23 to Nov 23

• Engaged in volunteer activities through arts and crafts with intentional mentoring to nurture young children.

## Secretary – Wardaya Toastmasters Club

**Jan 19 to Nov 21** 

• Planned and executed various toastmasters' meetings and events, particularly speech contests.

#### ACADEMIC PROJECTS

## **Investment Portfolio Simulation**

Mar 24 to April 24

- Worked with a team to develop an interactive investment simulation tool to teach strategy creation through adaptive simulations for various risk profiles, asset allocations, and market conditions.
- Engineered front and backend using HTML, JavaScript, and Bootstrap, also contributing to project conceptualization.

### **Image Segmentation using Gaussian Mixture Model**

Mar 24 to April 24

• Leveraged machine learning with Gaussian Mixture Model (GMM) for precise image segmentation; utilized EM algorithm and GrabCut method for effective background subtraction and foreground extraction.

### **RShiny Game Development Project: Housing Hustlers!**

May 23 to Aug 23

- Developed an RShiny game with a team on strategic resource management for urban planning, simulating HDB and office
  development in Singapore to address land scarcity through in-game construction and leasing timelines.
- Led and developed the front-end design of game interface using RShiny and CSS, integrating SQL for efficient user profile management and game progress tracking.

## Sales Analytics and Forecasting Dashboard - with TSH Synergy PTE. LTD.

Jan 23 to Apr 23

- Collaborated with a team to create a sales visualization dashboard, encompassing a forecasting model utilizing R, prominent metrics, and a drill-down feature for in-depth data analysis to accurately track monthly performance.
- Implemented backend development and data visualization by creating a centralized dashboard using Highcharts Js, Python, HTML, and the Flask web framework.

### ADDITIONAL INFORMATION

• Technical Skills: Python, pandas, TensorFlow, SQL, R, RShiny, HTML, Microsoft Office (Excel, Word, PowerPoint), Julia,

Highcharts Js, Power BI, Google Cloud Platform, Snowflake, Git

• Languages: Fluent in Indonesian (Native Proficiency) and English (Native/Bilingual Proficiency; IELTS 7.5)