Bryan Matthew Rustardy

Singapore | +6587902989 | bmr2000604@gmail.com | Github

SUMMARY

I am currently a sophomore pursuing a major in Information Engineering and Media at Nanyang Technological University. I'm a hardworking student and love learning new things especially in the world of web-development.

EDUCATION

Nanyang Technological University

Singapore

Bachelor of Information Engineering (GPA 4.71 / 5.00)

2022 - 2026

Relevant Courseworks: Introduction to Computing (IE1005), Data Structures and Algorithm (IE2108), Object-Oriented Programming (IM1003), Designing and developing databases (BC2402)

ORGANIZATION

NTU Student's Union Information Technology Subcommittee

Sept 2023

Student Development Subcommittee Member

Sept 2022

PINTU Operations & Sports Subcommittee Member

Sept 2022

SKILLS

Language: JavaScript, Java, Python

Front End: React JS, Redux, Vue, Pinia, HTML & CSS Back End: Node JS, Express, Sequelize, PostgreSQL

PROJECTS

IMDB clone August 2023

- Created an immersive IMDB clone, coupled with an admin content management system.
- User client featured user registration, secure authentication, profile management, seamless browsing, watchlist creation and ability to watch movie trailers from youtube.
- Admin client facilitated content moderation, empowering administrators to manage movies and genres effectively.
- Tech stack: React JS, Redux, express, MongoDB

Shoppable July 2023

- Designed and constructed a dynamic fake e-commerce platform, offering users an intuitive shopping experience.
- Incorporated essential features including user authentication, a comprehensive product catalog, a streamlined shopping cart, and efficient order management.
- Integrated Google Maps for address selection and Geolocation for quick checkout
- Implement payment gateway using Midtrans API
- Tech stack: Vue, pinia, express, PostgreSQL, sequelize

Sudoku April 2023

• Collaborated on a Java-based pair project as part of the IM1003 coursework, which focused on object-oriented programming.

AWARDS

Waterloo CSMC (Canada Senior Mathematics Competition)

<u> 2021</u>

• Won distinction award for scoring the top 25 percentile of contestants.