Rudra Prasadh Ganesh

LinkedIn: linkedin.com/in/rudra-prasadh-ganesh-70376494

GitHub: https://github.com/Unknown-Blaze

Portfolio: https://unknown-blaze.github.io/MyPortfolio

+65 8178 0206 rudrapra001@e.ntu.edu.sg

59-2-1154, Hall of Residence 12, 30 Nanyang Crescent, 637659, Singapore

EDUCATION

Nanyang Technological University, Singapore

Aug 2022 - Present

Bachelor of Engineering in Computer Engineering

- NTU Science and Engineering Undergraduate Scholar with current CGPA of 4.79.
- Achieved an A+ in Data Structures and Algorithms (in C).
- Created a discord economy bot utilizing OOP concepts in Python.
- Collaborated in constructing a full-stack real-time flutter app for displaying nearby carparks.
- Teamed up to create a Java CLI app streamlining model 'camps' management in NTU.
- Implemented functions to control STM32 board and TI's MSP432 robot.
- Designed interactive websites using HTML, CSS, vanilla JavaScript and React.js; and games with Phaser.js.
- Conducted R regression analysis for restaurants, and NumPy and Pandas for stock market predictions.
- Recognized as an NTU Peer coach and MOE approved Chess CCA Instructor.

Sri KDU International School, Malaysia

Sep 2020 - May 2022

IB Diploma

- Awarded a full scholarship and graduated 2nd topper of class.
- Engaged in mathematical research investigating timbre of instruments and its human perception through Fourier analysis and a signed rank test.
- Carried out secondary research on simplicity and accuracy of applying Bond enthalpy for calculations in chemical reactions.

Global Indian International School, Malaysia

Apr 2019 - Mar 2020

CBSE Class 10

• Attained straight 'A1' grades in all six subjects - sole achiever within cohort.

SOFT SKILLS

- Adaptability
- Collaboration & Teamwork
- Inquisitive and Philomath
- Problem Solving

TECHNICAL SKILLS

- Data Structures & Algorithms
- C, Java, C++, Python, R, Git
- Frontend Dev React/HTML/CSS/JS
- Basics of Verilog, Embedded C, typescript, flutter, UE Game dev, DevOps
- OO Programming in C++ & Java

CO-CURRICULARS

- Captaining NTU chess varsity team
 President of a 150-member club.
- Teaching Math, Physics,
 Chemistry, chess, table tennis and
 Rubik's cube solving to students
 aged 4–17.
- Performed "human calculator' routine on large stages.

NOTABLE ACHIEVEMENTS

- Dean's List for 2022-23.
- Certified Front-End Web Developer (Meta)
- Passed ABRSM Piano Grade
 8 with Distinction.

OTHER COMPLETED MODULES

- Sensors, Interfacing & Control – fundamentals of analog electronics, DC motors, PID controllers
- Computer Organisation & Architecture – ARM in Cortex M4, concepts of computer systems

VOLUNTEER WORK

- Organized talent shows, fundraising for TREAK Community in Cambodia.
- Volunteered in assisting Exchange Students at NTU.
- Instructed beginner piano as NTU Piano Ensemble Music
 Director.