Nithish Kumar Megarajan

Graduate Software Engineer from the University of Strathclyde

+44-7949162396

nithishkm0501@gmail.com

https://nithishk.com/

https://github.com/NithishK5

https://www.linkedin.com/in/nithish-kumar-megarajan-2a17b31b4/

Glasgow

SUMMARY

Recent graduate with a robust foundation in mathematics and logic, cultivated from an early fascination with computers. Translating this innate curiosity into a fervour for Software Engineering, I achieved academic excellence at the esteemed University of Strathclyde. Bolstered by a rewarding industrial placement, I am poised to infuse the digital landscape with innovation and technical acumen.

PROJECTS

Boston Metro System – (JAVA)

- This project stands as an intricate Java-based endeavour, meticulously crafted as an integral component of the CS 308 curriculum.
- Our collaborative team undertook the challenge of conceptualizing and actualizing a simulation centred around the intricacies of the Boston Metro System.
- Our emphasis lies in faithfully emulating the system's multifaceted functionalities, intricate route networks, and dynamic responses within a spectrum of contextual variables.

2048 Sliding Tile Game – (**PYTHON**)

- In the realm of computer games, the ever engaging 2048, conceived by Gabriele Cirulli in March 2014, presents an intriguing sliding tile challenge.
- The primary goal involves skilfully merging tiles, initially 2's and 4's, with the aim of reaching the revered 2048 tile. Originally a web-based creation, this practical iteration delves into the realm of artificial intelligence.
- Here, the task was to fashion an AI player capable of navigating the game adeptly, striving for the highest conceivable

ALL OTHER PROJECTS CAN BE VIEWED IN MY GITHUB*

EXPERIENCE

SMT, INDIA(REMOTE)

Software Engineer (Intern)

2021-2022

- Streamlined user support by responding to inquiries within Web Apps and CRM using AI, reducing reliance on human
- Enhanced system efficiency by designing Python scripts and stored procedures, optimizing data retrieval and processing.
- Applied LSTM recurrent neural networks to classify user input, elevating analytical skills and contributing to responsive AI-driven interactions.

I garnered over four years of valuable experience in the hospitality sector in Glasgow during my university tenure, skilfully balancing academic pursuits with part-time engagement to meet my daily requisites

SKILLS

Java, J2EE Technologies, Python, Django, JavaScript, React, MongoDB, AWS, Git, Gitlab and Agile,

EDUCATION

UNIVERSITY OF STRATHCLYDE | Glasgow, UNITED KINGDOM | Bachelor of Science: Software Engineering | Sep 2019 – Aug 2023

- Direct Entrant to Year 2 of the Degree.
- Industrial Placement in Year 4 of the Degree.

Key Courses: Algorithms, Data Structures, Software Development Process, Design Pattern, Databases, Web Programming & Agile Methods.