Anirudh Makhana

Email: makhana.anirudh@gmail.com https://anirudhmakhana.xvz Mobile: +66 97-040-6165

ABOUT ME

An astute student trying to make contribution to the society by making this world a better place by using his knowledge in technology. My interests include Mobile, Electric Cars, Smart Homes, Applications of AI, Internet of Things, web3.0 and blockchains.

EDUCATION

King Mongkut's Institute of Technology Ladkrabang

Bangkok, TH

Bachelor of Engineering: Software Engineering; GPA: 3.30

Aug. 2019 - Aug. 2023 (Expected graduation)

International Pioneers School

Bangkok, TH

High School: GPA: 3.80

Aug. 2010 - July. 2019

Projects

- Project Yoru: A blockchain based supply-chain prototype built to understand and explain how blockchain can be used in logistics in the supply chain industry. This project is still a work in progress.
- ETH-Tweets: A small scaled social media platform which allows users to tweet at. Built on the ethereum blockchain on the rinkeby network. Written in Solidity, Infura, React.js, and Python. Deployed using Vercel. Find the project here.
- A* Maze Pathfinder: A visualizer helped to view how A* search takes place and finds path within a user generated maze. Written in Python and Prolog.

EXPERIENCE

LINE Company

Bangkok, TH

May 30 - Aug 6, 2021

- Software Engineer Intern, Android
 - o LINE MyShop: Designed and implemented a widget for LINE MyShop. Dependencies were injected via Koin, Kotlin Coroutines were used, AlarmManager was used for running background tasks and Retrofits were used to call the API. The code base follows clean architecture standards.
 - o Google In-app Review: Implemented Google's API for in-app review which would allow users to review the app without having to exit the app. Once done, it would continue the normal workflow.
 - Google In-app Updates: Implemented Google's API for in-app updates which would allow users to update the app without having to exit the app. Users can use the app while the app updates in the background.

Google Developers Student Club, KMITL

Bangkok, TH

Core Member

Aug 2021 - Present

o Connect, Learn, Grow: Google Developer Student Clubs (GDSC) are community groups for college and university students interested in Google developer technologies. Students from all undergraduate or graduate programs with an interest in growing as a developer are welcome. By joining a GDSC, students grow their knowledge in a peer-to-peer learning environment and build solutions for local businesses and their community.

LANGUAGES AND SKILLS

- Languages: Hindi [Native], English [Professional], Thai [Elementary], Marwari [Native]
- Programming languages: Python, Javascript, Kotlin, C++, Java, ARM Assembly, Solidity, R, Data Structure Algorithms
- Technologies: Django, React, Hardhat, Ethers. js, ERC20 Tokens, ERC721 NFTs, Remix, eth-brownie, Git, Android Studio, Visual Studio Code, UNIX terminal, Express Nodejs
- Soft skills: Team work, Creativity, Cooperation, Independent, Organization, Self-Confidence