

ANIKET INAMDAR

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EDUCATION

Georgia Institute of Technology

Master's Degree, Computer Science

Atlanta, GA (OMSCS)

2024 – 2026 (Expected)

Dr. Vishwanath Karad MIT World Peace University

B.Tech. Computer Science and Engineering | CGPA: 9.44/10.00

Pune, India

2018 – 2022

WORK EXPERIENCE

eQ Technologic

Software Engineer

Pune, India

Aug 2022 – Current

- Working as a Software Engineer within the Adapter and Plugins development team at eQ Technologic.
- Contributed as a member of the Adapter team, responsible for establishing the intermediary data processing layer between the eQube products and end application.
- Worked on a Domain-Specific Language (DSL) for relational databases and gained expertise in query processing and query optimization using Apache Calcite and Apache Spark.
- Delivered a feature enhancement for timezone-aware reporting, allowing dynamic conversion of dates and timestamps in user-generated reports
- As part of an organized team effort, I oversaw the transfer of more than sixty internal projects from the more cumbersome Redmine and SVN VCS systems to Jira and Bitbucket, improving version control and project management efficiency.
- Designed and developed micro-services using Spring Boot, leveraging in-depth knowledge of distributed computing to enhance scalability and resilience.

PROJECTS

Revant - Discord Compiler Bot | [GitHub](#)

key skills: Rust, Serenity, Multithreading, Posix

- Revant bot can retrieve code from discord messages containing a code block and bot commands.
- The retrieved code is compiled and executed and its result is posted back on the discord channel.
- The bot is multithreaded and makes use of 8 long-running threads which are associated with workers and each worker makes POSIX calls to restrict CPU and memory usage for its subprocess.

Chess Engine | [GitHub](#)

key skills: Python, Flask, JS

- Created a python chess engine using python and Flask which uses minimax heuristic search to determine the next move.
- The chess engine makes use of two modes, with minimax algorithm and minimax with alpha-beta optimization.
- The chess engine's performance was analyzed by having it play against the stockfish chess engine.

PUBLICATIONS

Comparative analysis of minimax algorithm with alpha-beta pruning optimization | [Springer](#)

The paper introduces a chess game engine incorporating a minimax algorithm for game tree search and employs the alpha-beta pruning algorithm to enhance efficiency by reducing the search space in the game state tree. The work includes an expository presentation elucidating the minimax algorithm and rigorous experimentation demonstrating the effectiveness of the alpha-beta pruning method in improving the chess engine's algorithmic efficiency.

SKILLS

Programming: C, Rust, C++, Python, Kotlin, Java, Golang, SQL

Tools and Libraries: Git, GNU/Linux, Jira, Bash, TensorFlow, Keras, Serenity, PyTorch, MongoDB, MariaDB, PostgreSQL, Apache Kafka, Apache Spring, Apache Calcite

Frameworks: Flask, Django, NodeJS, ReactJS, ExpressJS, OpenMP, Celery

ASSESSMENTS / CERTIFICATIONS

Full Stack Web Development With React Specialization

ReactJS, Express.js, MongoDB, HTML5, CSS, Bootstrap, Redux, React Native, NodeJS

GCP Cloud Engineering Track

Google Cloud Platform, Docker, VM, Git, VPS

Python, and Django Full Stack Web Developer Bootcamp

Django, Python, REST API, Django ORM, JQuery, MVT