Cliford Joshy

reach@cliford.net | +91 xxxx xxx xxx | cliford.net

EDUCATION

National Institute of Technology, Calicut

Calicut, India

Bachelor of Technology in Computer Science and Engineering

CGPA: 9.11

Bhavan's Vidya Mandir, Girinagar

Kochi, India

2019 - 2023

Higher Secondary School

2017 - 2019

Aggregate (AISSCE): 96%

GEMS Our Own High School

Dubai, UAE 2012 – 2017

Secondary School CGPA (AISSE): 10

CGIA (AISSE). I

EXPERIENCE

D. E. Shaw India

Hyderabad, India

Senior Member, Tech | Core Tech

Jan 2025 - Present

- Worked in the GAITech team to build and maintain tools and apps that enable and integrate Generative AI in existing workflows
- Worked towards modernising authentication in said applications using OIDC

Member, Tech | Systems

July 2023 – Dec 2024

- Worked in the Application Engineering team to develop and maintain internal tooling and libraries
- Developed REST APIs and worked with various orchestration tools such as K8s, Helm and Docker

Intern | Systems

May 2022 – July 2022

• Developed a native mobile application expanding the use of various in-house tools

Storilabs System Technologies

Calicut, India

Intern

May 2021 – May 2022

• Worked on a subscription management application on Shopify using React and GraphQL APIs

Personal Projects

Toy Compiler ♂ | Haskell

• A compiler for an object-oriented toy programming language

Rubik's Cube Solver C | C++

• Generates the solution for any shuffle in under 45 moves using the Thistlethwaite algorithm

Rajpath RECalls App 2 | Java, Firebase

- A native Android application that streams audio from a web radio
- Built for the college radio and had upwards of a thousand concurrent users

Tathva/Ragam Websites ♂ | Strapi, Postgres, nginx

- REST APIs for college fest websites to handle event registrations, submissions, payments, team management, hostel allocation and other requirements.
- Handled upwards of 10,000 unique registrations on each site

Chess Bot ♂ | C++, Win32

- A single-player chess game that works using the minimax algorithm
- Implemented a Windows native GUI using the Win32 API

TECHNICAL SKILLS

Languages: TypeScript, Python, Java, C/C++, Bash, Go, Haskell Frameworks: React, FastAPI, ExpressJS, Android SDK, React Native Tools: Git, GitHub Actions, Docker, Kubernetes, Helm, SQL Server, Postgres