# Aditya Hegde

p bwaklog | in adityamhegde | ⊕ hegde.live | ■ aditya.mh@outlook.com | - +91 9741513348

# SUMMARY

I am an undergrad computer science engineer studying in PES University. I have a huge interest in system level projects and working with distributed systems, networking and databases. As a fresher I am still exploring new concepts to challenge myself.

# EDUCATION

# PES University ECC (GPA: 9.035/10.0)

(2023 - present)

- Perusing B. Tech in Computer Science Engineering
- Awarded CNR-Rao Scholarship for Chemistry Cycle

#### New Horizon Gurukul (95%)

(2015 - 2023)

• Recieved distinction in CBSE PCMC stream

# SKILLS

Languages Technologies Python, C, Go lang, Html, CSS

Go, MySQL, Sqlite, Docker

# EXPERIENCE

Developer

Mar 2024 - Apr 2024

Participated in ACM's 6 week industrial program organised by the student club.

- The program provided a platform to develop an industrial level application, and learn from working as a team to create a solution from a problem statement in the given time frame.
- Worked in a team of 4 in building a static site generator purely written in go
- Achieved industry level benchmarks compared to other SSG's like Hugo and eleventy
- Collaborated on working on features such as back-links, TDD rebuild, indexing, Deep Data Merge

Mentor

Oct 2023 - present

ACM PESUECC Student Chapter

- Part of the technical mentor and designing team
- Assistance in organising club activities
- Completed the 6 week industrial experience program AIEP

Mentor

Aug 2023 - present

HSP PESUECC

- Part of the technical mentor and design team
- Assistance in running club activities
- Presented projects in the project expo and fireside talks

### Projects

Meerkat Link to Demo

(WIP) A distributed peer-to-peer, written in Golang network enabling data synchronisation between all nodes. It is made to provide a communication base for future projects

Anna Link to Demo

A blazing fast static site generator written in go. The goal was to provide a feature rich ssg while beating industry standard benchmark render times.

xkcd-grab Link to Demo

A unique cli application with fuzzy matching, web scraping and using local LLM to summaries xkcd comic snippets from images alone

Yake Link to Demo

A minimal programming language written in C, making users perform arithmetic and printing operations with pointers

Net Nest

Link to Demo

A machine learning model, written in python, for hate speech analysis for social media filters. The demo for the application demonstrates its working along with a simple local hosted chat application.

Last updated: July 3, 2024