K N Anantha nandanan

ananthanandanan@gmail.com | linkedin.com/in/de-blank | github.com/ananthanandanan

EDUCATION

Amrita Viswa Vidyapeetham

Kollam, India

Bachelor of Technology in Computer Science and Engineering CGPA: 8.62/10

August 2019 - June 2023 (expected)

EXPERIENCE

Technical Lead

December 2022 - June 2023

IMS

- Led a team to develop and implement an innovative Inventory Management System (IMS) for a hospital's IT department, resulting in increased efficiency and productivity. Features included role-based login, department-based ticket assignment, and data visualization through a report dashboard, among others.
- Coordinated with the client to successfully deliver the IMS project, which effectively tracked hospital infrastructure inventory. The system included search filters, ticket closing, and user profile pages, resulting in streamlined inventory management and improved operations.
- Set up CI/CD pipeline and **DevOps environment** using Docker and Docker Compose for development and deployment. ensuring efficient delivery of the IMS project.
- Technical Skill: Python, Django, Docker Compose, CI/CD, Redis, GraphQL, Huey, Postgres

MLOps Engineer

July 2022 - Present

EUS-ML Remote • Assisted in the development of an **AI-assisted tool** for **improved diagnosis** of potentially malignant pancreatic tumors during

endoscopic ultrasound-guided fine-needle aspiration, leading to enhanced patient outcomes and diagnostic accuracy.

- Conducted research on novel deep learning approaches to improve tool accuracy and precision, contributing to the development of the final product.
- Designed and implemented MLOps tools and infrastructure to support the deep learning project, resulting in **streamlined** development and deployment processes.
- Technical Skill: Python, BASH, Docker, CI/CD, Machine Learning

Research Student

October 2021 - March 2022

Remote

Remote

Eindhoven University of Technology

- Developed an algorithm using Attribute Similarity Graph to handle incomplete information during ABAC Policy Evaluation, improving the accuracy and reliability of user access requests in modern systems.
- Conducted an in-depth analysis of the algorithm's effectiveness in decision-making for user access requests, providing insights into its **practical applications** and potential limitations.
- · Technical Skill: Python, Unit testing

Associate Technology Engineer

June 2021 - August 2021

Spoon

• Developed a back-end infrastructure using a server-less framework called Firebase Cloud Functions with GCP.

- Implemented back-end features such as authenticating users, KYC verification and integrated bill payment system.
- Improved API response time by **20**% by implementing **Asynchronous invocations** and fine-tuning **resource allocation**.
- Improved software security by integrating a **data privacy vault system** using Skyflow service.
- Technical Skill: GCP, Typescript, Firebase Functions, CI/CD, NodeJS

Backend Developer

December 2020 - May 2021

Traboda

- Implemented back-end features for a cyber security platform using query language called GraphQL and debugged numerous back-end components in the codebase.
- Added a user password security measure by implementing a password pwned checker.
- · Technical Skill: Python, Django, GraphQL

SSR | Coordinator

January 2022 - March 2022

• Organised multiple events and invited a nutritionist to speak about creating healthy eating habits and the risks of avoiding the proper nourishment to grow a healthy body and mind.

amFOSS | *Member and Mentor*

August 2019 – Present

• Mentored college juniors in various technical projects and in contributing to open source.

Google Developer Student Club | Member

August 2020 - July 2021

- Contributed with other leads in organising various sessions based on Android Development and web development.
- Was part of a project with other core team members to help students to learn basics of software development.

inCTF | Core Organiser

May 2020 - June 2023

- Organized and executed the highly respected in CTF hacking competition, which attracts participants from India and around the world.
- Managed logistics, including venue, sponsor and vendor coordination, travel and accommodations, and oversaw the competition to ensure a smooth operation.
- Led and managed a team of volunteers to provide a positive experience for all participants and ensure the success of the event.

ACHIEVEMENTS

• Finished as a **runner up in the IEEE GovTechThon'20**, out of the 100+ teams selected for the hackathon.

TECHNICAL SKILLS

Languages: Python, JavaScript, Typescript, SQL (Postgres), HTML/CSS, GraphQL

Frameworks: Django, Express, React, NodeJS, NextJS

Tools: Git, Linux, Docker, Redis, Vim, VS Code