# Anas Tazir

New Delhi, India

Tel: +91 8448601233 | Github: github.com/anastazir |
Email: atazir2018@gmail.com | Portfolio: anastazir.github.io

#### WORK EXPERIENCE

## Deloitte Touche Tohmatsu Limited (Deloitte.)

March 2023 - June 2023

Cloud Engineer (AWS) - Internship

- Leveraged Terraform to design and deploy AWS Lambda functions and S3 buckets.
- Used them to automatically export RDS snapshots thereby ensuring a reliable and efficient backup solution.
- Implemented **Redshift** accessibility using **JDBC** and implemented **RBAC** methods enabling secure and controlled access to data for authorized users, and enhancing data privacy and compliance.
- Orchestrated the setup of an SFTP server and users using AWS CloudFormation to simplify file transfers.
- Created a custom AWS Lambda function to automatically generate RSA keys for users accessing the SFTP server.
- Used cfn-response library in Lambda to associate public keys with newly created SFTP users.
- Securely stored the keys in AWS Secrets Manager for centralized management and improved security.
- Collaborated with teams to ensure seamless integration of cloud-based solutions.
- Participated in code reviews and provided constructive feedback to improve the quality of scripts and applications.

# Municipal Corporation of Delhi (MCD)

November 2022- February 2023

Software Developer (Front-end)- Internship

- Updated website to meet industry and company standards for SEO and Accessibility.
- Collaborated with 6 back-end developers and 2 business analysts to improve web page usability.
- Used **Angular** to build and **Angular Material** to style the website.
- Validated **100**% of client form inputs before submitting to the back-end.
- Reduced website response time by 70%.
- Decreased bundle size by 50%.

# DRDO Institute for Systems Studies & Analyses (ISSA)

January 2022 - March 2022

**Topic - Reinforcement Learning** 

• Due to the NDA I cannot disclose my experience in detail.

# **HCL Technologies**

November 2021 - December 2021

Software Developer (Full Stack) - Internship

- Designed a website from scratch.
- Used **Reactis** for the frontend.
- Styled it using the Material UI framework.
- Used Redux for state management.
- Designed the backend using Node Js.
- Initialized a Mongodb cluster to store data on the cloud.

#### CLOUD CERTIFICATIONS \_

AWS Certified SysOps Administrator – Associate <u>Badge Link</u> AWS Certified Developer – Associate <u>Badge Link</u>

AWS Certified Solutions Architect – Associate Badge Link

AWS Certified Cloud Practitioner - Foundational Badge Link

Nov 2023 - Nov 2026

July 2023 - July 2026

July 2023 - July 2026

July 2023 - July 2026

## SKILLS

**Programming Languages:** Python, JavaScript, Typescript

Libraries & Frameworks: React, Redux, Angular, Numpy, Pandas, Matplotlib, Sklearn, Tensorflow, Nodejs, Flask Amazon Web Services: Lambda, API Gateway, Ec2, S3, KMS, IAM, Redshift, RDS, Secrets Manager, CloudFormation

# PERSONAL PROJECTS \_\_\_\_\_

# Movie Recommender Website (Full stack) Source Code

July 2022 - July 2022

- Made a custom dataset using Imdb API and saved information in the form of a csv file.
- Performed EDA using Pandas and Matplotlib library.
- Leveraged sklearn's **TfidfVectorizer** to create the recommender system.
- Implemented Reactjs and Typescript framework for the frontend
- Implemented **Redux** for state management.
- Designed frontend using Tailwind CSS.
- Applied Firebase for user authentication and saving user info such as favorites, seen movies and history.
- Built the backend using the Flask framework to work as REST API.

## Tensorflow Image Classification (Full stack) Source Code Link

September 2021 - November 2021

- Made Nine different tensorflow models for image classification.
- Leveraged feature extraction for better results.
- Trained and tested the models using both the **Kaggle** image datasets and custom made datasets.
- Accuracy of 5 models was above 90% and for the rest it was above 80%.
- Implemented the **Reactjs** framework for the frontend.
- Designed and added animations using CSS and the Framer Motion library.
- Deployed the backend on AWS using SAM for IAC.
- Build the apis using lambda functions.

## **EDUCATION**

**B.TECH (Computer Science with Artificial Intelligence)** 

2020 - 2024

Jamia Hamdard University