# ${ m Azarath~Ameen~C~A}$

### Kerala, India

#### PROFESSIONAL SUMMARY

Motivated and detail-oriented Full Stack Developer with a solid background in frontend and backend technologies, such as Angular, Bootstrap and Django, eager to contribute to the creation of effective and user-friendly web applications by putting theoretical knowledge to use in real-world projects. Fast learner who is dedicated to constant improvements in the tech industry and has a strong passion for solving problems.

## **EDUCATION**

LBS College of Engineering, Kasaragod

B. Tech - Information Technology - CGPA - 7.7

Kasaragod, Kerala

Jul 2019 - Jun 2023

Chemnad Jama-ath English Medium School, Kasaragod Higher Secondary - Computer Science - Percentage - 77

Jun 2017 - Mar 2019 Kasaragod, Kerala

Chemnad Jama-ath English Medium School, Kasaragod

Jun 2016 - Mar 2017

High School - Percentage - 94

Kasaraqod, Kerala

#### INTERNSHIP

**Quest Innovative Solutions** 

Python Full Stack Development

Jan 2024 - Present

Kerala

### TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, HTML, CSS

Libraries and Frameworks: Bootstrap, JQuery, Angular, Django, Flask

Databases and Tools: MySQL, MongoDB, SQLite, Git

## PROJECTS

# College Assignment Management System | Github

Aug 2024

- Developed a comprehensive online college assignment management system using Python and Django, supporting features such as assignment submissions, grading, and course management.
- Integrated file upload and preview capabilities for various document types, and added a notice board feature for posting announcements and updates, improving overall user experience and communication.

# Student Management System | Github

July 2024

- Created a Student Management System using Python and Flask that allows student registration, teacher and student profile management, and administrative control over adding and removing teachers and students.
- Utilized SQLite3 for data storage, ensuring straightforward and efficient management of the system's core functionalities.

## Watch-Tube | Github

Jul 2024

- Built a video streaming platform with features including video viewing, comments, and search functionality, utilizing the YouTube API for data integration and video management.
- Implemented a responsive design for seamless user experience across devices, ensuring high performance and accessibility.

## Vehicle Rental System | Github

May 2022 - Jul 2022

- Developed a website that allows users to book rental vehicles.
- The website allows users to see available vehicles, book vehicles, and make payments.