# Mohammed Affan Zuhaibuddin

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#### Education

## Chaitanya Bharathi Institute of Technology

B.E in Artificial Intelligence and Data Science—CGPA:8.2

07/2020 - 05/2024

 $Hyderabad,\ Telangana$ 

# Experience

Copart 04/2024 – Present

Intern Software Engineer

Hyderabad, Telangana

- Developed a Python script to streamline table creation in the QA server by replicating the production server's schema, enabling effective selection of source and target servers and reducing time spent by 20%.
- Worked on the end-to-end development of an application using the Flask framework, significantly reducing developers' time spent searching for collection information by 60% through streamlined access and improved data visualization.
- Enhanced skills in Flask, SQL, Jinja templates, and Google Charts, while gaining in-depth knowledge of Solr, contributing to improved workflow and data understanding for the development team.

#### Smart Interviews | Link

09/2023 - 01/2024

DSA Mentor

Hyderabad, Telangana

- Mentored 200+ students in C++, Data Structures and Algorithms, delivering exceptional support through weekly doubt sessions and resolving over 600 coding queries with an average rating of 4.6/5.
- Delivered impactful mentorship, addressing **50+ coding doubts weekly** and crafting detailed editorials for complex problems.

### Flipr Innovation Labs | Link

05/2023 - 06/2023

Full Stack Developer Intern

Hyderabad, Telangana

- Implemented captivating Graphical features on Dashboards with **ReactJS** and **react-chartjs-2**, resulting in a **25**% **improvement** in interactive tracking of employee tasks with visual precision
- Improved Employee Dashboard functionality using **ReactJS** and **Material UI**, achieving a **20% increase** in task data visualization for informed decision-making. Artificial Intelligence Intern, Coincent

#### **Projects**

## Enhanced CBAMWDNet: Dementia multiclassification using MRI scans | Machine Learning

Feb 2024

- Presented groundbreaking research on dementia subtype classification at the prestigious Web of Science conference, highlighting the potential of CBAMWDNet to revolutionize diagnostics and treatment.
- Published findings in the conference proceedings and demonstrated leadership by sharing innovative methodologies with a global audience, significantly advancing medical diagnostics and patient care for dementia.

#### Baas-ChatApp | Github | Reactis, Redux, MaterialUI

10/2023

- Achieved a 25% boost in user interaction through the development of a responsive design in **ReactJS**, integrating group chat support, message history, and emoji functionality for an enriched user experience.
- Engineered real-time chat functionality, user authentication, and registration using ReactJS, resulting in a 25% reduction in response time for a seamless and secure communication experience.

#### Haven | Github | Reactis, MongoDB, Expressis, Nodejs

12/2022

• Enhanced user satisfaction and engagement by implementing user-friendly features for hostel searches by location and collecting student feedback, resulting in a 25% increase in website engagement, while streamlining efficiency for hostel owners through CRUD functionalities, improving owner engagement and management ease by 20%.

#### Skills

Languages: C++, Python, SQL (MySQL, MongoDB) Frameworks: Reactjs, Flask, Javascirpt, Expressjs, Nodejs

Developer Tools: VS Code, Git, Github, Jenkins, Liquibase, Google Cloud Platform

#### Achievements

- Attained 839th position out of 2051 participants in the 'Predict Student Performance from Game Play' Kaggle competition.
- Solved 700+ coding challenges on diverse platforms, showcasing strong algorithmic proficiency.
- Won the Flipr Hackathon 17 by building a complete podcast website using the MERN stack.