

AFZAL AHMED IZHAR AHMED

B.E. - Information Technology

Ph: +91-7506050875

2021 - 2025

2021

2019

Email: afzalsiddiquie63@gmail.com Mumbai, Maharashtra, India - 400070

EDUCATION

Don Bosco Institute of Technology Mumbai

B.E. - Information Technology | CGPA: 8.58 / 10

Ramniranjan Jhunjhunwala College, Mumbai

12th | SSC | Percentage: **82.17** / **100**

St.Joseph High School, Mumbai

10th | SSC | Percentage: **76.80** / **100**

INTERNSHIPS

MSFTECH SOLUTIONS PRIVATE LIMITED | IT / Computers - Software

14 May, 2024 - 14 Jul, 2024

Web Developer **Key Skills:**

HTML CSS JavaScript Responsive Web Design Bootstrap Basic Back-end Development (Node.js, Express)

Testing and Quality Assurance Database Management (NoSQL) Team Work

Proficiency in HTML, CSS, and JavaScript for creating and styling web pages Understanding of responsive web design and experience with Bootstrap

Basic back-end development skills with Node.js and Express

Understanding of creating MongoDB models

PROJECTS

Emo Tune 20 Jan, 2024 - 15 Apr, 2024

Mentor: Nilesh Ghavate | Team Size: 3

Key Skills: Flutter Development Dart Programming Image Upload and Storage

Project Link: https://github.com/AFAZL/Emo-Sound

Emotion-driven playlists: Users select their emotion using emojis to get curated playlists that match their mood.

Music library management: Admins can upload songs with photos, categorize by emotion.

Personalized experience: Tailored playlists provide an immersive and emotionally connected music listening experience.

Built with Flutter and Firebase: Ensures a fast, responsive, and reliable app performance.

Stroke Sense 20 Jan, 2024 - 05 Apr, 2024

Mentor: Sunantha | Team Size: 3

Key Skills:

Machine Learning Algorithms Data Preprocessing and Cleaning Statistical Analysis Feature Engineering

Model Evaluation Data Visualization Project Management

Project Link: https://github.com/AFAZL/Stroke_Sense

Tackling the issue of limited access to stroke prevention and high diagnostic costs in developing regions.

Utilizing machine learning to develop an advanced model for accurate and early prediction of stroke risk.

Employing complex data analysis techniques and algorithms to derive actionable insights.

Aiming to enhance early detection and prevention of stroke, ultimately improving health outcomes.

Gaming Galaxy 23 Jul, 2023 - 23 Oct, 2023

Mentor: Sunantha | Team Size: 4

Key Skills: HTML5 CSS3 JavaScript Backend Development MongoDB React.js Node.js Express.js

Project Link: https://github.com/AFAZL/demo_test

Introducing Gaming Galaxy, an innovative e-commerce platform dedicated to providing gamers with top-quality gaming accessories.

Aims to create a user-centric environment that addresses the unique needs and challenges of the gaming community.

Ensures each product meets stringent standards for quality and performance.

Delivers a seamless and intuitive shopping experience with responsive web design, and a sleek, modern interface.

IMEX 10 Feb, 2023 - 10 Apr, 2023

Mentor: Nilesh Ghavate | Team Size: 3

Key Skills:

Third-Party Integrations Automation and Scripting Image Processing Python Programming Database Management(SQL)

Project Link: https://github.com/AFAZL/IMEX.git

IMEX is a Python-based application that automates attendance management by extracting student names from images.

The system features a user-friendly GUI developed with tkinter and stores attendance data in a SQLite database.

It includes image processing capabilities with OpenCV to enhance accuracy.

The project combines OCR, database management, and GUI development to streamline attendance tracking and data handling.

ASSESSMENTS / CERTIFICATIONS

DSA Course

Key Skills:

Linked Lists Arrays and Strings Sorting Algorithms Searching Algorithms Recursion Stacks and Queues OOPS

Used linked lists for dynamic data storage and manipulation

Proficiency in arrays and strings for fundamental data handling and processing

Knowledge of searching algorithms for quick data retrieval

Understanding of recursion for solving problems through self-referencing methods

Power BI

Key Skills:

Creating Visualizations Customizing Reports Utilizing Power BI Desktop Features Implementing Filters and Slicers

Importing and integrating data from various sources into Power BI

Transforming and cleaning data using Power Query Editor

Understanding of designing and creating visualizations to represent data insights

Full Stack Web Development

Key Skills:

HTML, CSS, JavaScript Frontend framework Backend development (Node.js, Express) Database management

RESTful API development Authentication and authorization Responsive design Debugging and testing

Basic understanding of RESTful API development

Proficiency in HTML, CSS, and JavaScript for creating and styling web pages

Understanding of responsive web design and experience with Bootstrap

Basic back-end development skills with Node.js and Express

Understanding of creating MongoDB models

EXTRA CURRICULAR ACTIVITIES

- Hackathons
- eSports
- YouTube Channel Management

PERSONAL INTERESTS / HOBBIES

o Gaming, Cricket, Teaching

WEB LINKS / IMs

- WhatsApp 7506050875
- Github https://github.com/AFAZL
- o Other https://www.youtube.com/@afzalsiddiquie6489

PERSONAL DETAILS

Gender: Male Date of Birth: 10 Feb, 2004

Marital Status: Single Known Languages: English , Hindi , Marathi

Current Address: MK Residency, Kurla West, Mumbai 400070, Phone Numbers: +91-7506050875, +91-9702002385

Kurla, Mumbai, Maharashtra, India - 400070

Emails: afzalsiddiquie63@gmail.com , afzalsiddiquie6489@gmail.com