ABZAR SAFFAN H

COMPUTER SCIENCE AND ENGINEERING STUDENT



CAREER OBJECTIVE

Looking for a challenging role in a dynamic organization to harness my technical and management skills for the growth of the industry. As well as to enhance my knowledge, covering new and emerging trends in the sector.

EDUCATIONAL QUALIFICATION

2021-2025

Bannari Amman Institute Of Technology, Sathyamangalam , Tamil Nadu-638401 B.E Computer Science And Engineering CGPA: 9.02 (Up To 5th Semester)

HSC: (2016-2018)

Best Matriculation Higher Secondary School,

Thanjavur Tamil Nadu-613501

Percentage: 90.8%

SSLC: (2014-2016)

Don Bosco Matriculation Higher Secondary School,

Thanjavur Tamil Nadu-613007

Percentage:92%

AREAS OF INTEREST

Data Structures

Blockchain Technology

DBMS

Oops

PERSONAL SKILLS

Adaptability

Time Management

Leadership

Decision Making

CODING PLATFORMS





in Leetcode



4star in Hackerrank

CONTACT ME AT











https://github.com/abzarsaffan

TECHNICAL SKILLS

C Programming (Intermediate)

C++, Python (Intermediate)

Java , Solidity (Basic)

Canva ,Figma (Intermediate)

React JS (Intermediate)

HTML , CSS , JavaScript (Basic)

Problem Solving (Intermediate)

LANGUAGES KNOWN

English	Tamil	Arabic
R/W/S	R/W/S	R

PATENTS

Published a Patent on "BLOCKCHAIN BASED E-VOTING SYSTEM." on 27/03/2023 at Indian Patent Office.

ACHIEVMENTS

INTERNATIONAL



GovTechThon 2022

Secured First place in Govtechthon 2022 conducted by the Government of Tamil Nadu with NIC in Tirunelveli district and won 50,000 cash prize.



2023 BRICS Skills Competition

Finalist in the BRICS-FS-07 Blockchain-Based **Solution** conducted by the Department Of Higher Education And Training, South Africa BRICS Business Council and awarded Excellent Prize.

NATIONAL



Project Expo 2022

Secured **Third place** in project expo 2022 conducted by SRM Chennai



Smart India Hackathon 2022

Finalist in the Smart India Hackathon (Hardware Edition) conducted by the Government of India in IIT Roorkee.

EXTRA-CURRICULAR ACTIVITIES



Organized and attended "7 Days Special Camp" held at Ramapayalur as a part of **National Service Scheme**



Organized "Web-a-Feast" held at Bannari Amman Institute Of Technology as a part of CSE Department event

TECHNICAL EXPERIENCE

- Trained over 300+ students(1st Year) on Scratch & C Programming language in Bannari Amman institute of technology & AVS College Of Engineering Salem.
- Trained a class of 100+ School students on Unity(Game Development) in DAV Public School Chennai. Nov 2022 (2 Days)

• Trained a class of 60+ students(2nd Year) on Data Structures and algorithms using C. April 2023-May 2023 (19 Days)

HOBBIES









PROJECTS

1) BLOCKCHAIN BASED VOTING SYSTEM



Duration - 3 Months Team Size - 2

Role: Frontend, UI and UX developer

Description

- A web application for optimizing and advancing the current voting system.
- Also implemented efficient storage of items using best fit, worst fit and first fit algorithms. ReactJS. NodeJS Created usina Solidity(Smart contracts).

2)NFT MARKETPLACE USING BLOCKCHAIN



Duration - 2 Months Team Size - 2



Role: Frontend, UI and UX developer



Description

- A web application to buy, sell, and own a nonfungible token.
- Created using ReactJS. NodeJS Solidity(Smart contracts) and IPFS(Decentralized file storage system).

CO-CURRICULAR ACTIVITIES



Online Courses

- Attended a course on "Data Structures And Algorithm Using Java" in NPTEL and secured 84%
- Attended a course on "Python For Data Science" in NPTEL and secured 67%
- Internship Training



EDIFY TECHNO SOLUTIONS



Duration - 2 weeks



Inter Mode: Offline (Chennai)

Learned About Core Java

PERSONAL INFORMATION

DOB: 28/01/2001

Father's Name: Haja Nazumudeen G

Nationality: Indian Mother's Name: Rasool Begam H

DECLARATION

I ABZAR SAFFAN H declare that all the details provided above are true to the best of my knowledge.

PLACE:

DATE:

ABZAR SAFFAN H