## **Abu Shahid**

Sophomore (B.Tech)
CSE @ IIT Jodhpur

Links

Github: ceyxasm LinkedIn: ceyxasm

Education

2020-2024 B.TECH. IN CSE @ IIT Jodhpur 8.7 CPGA till 3rd sem

*2017-2019* INTERMEDIATE

City Montessori School, Lucknow

Percentage: 98.5% CISCE

2005-2017 HIGH SCHOOL

St. Thomas College, Lucknow Percentage: 96% CISCE

**Skills** 

OS

GNU/Linux, Windows

LANGUAGES

C++, Java, Python, Javascript

**FRAMEWORK** 

React.js Node.js Express.js

**DATABASES** 

MySQL, PostgreSQL, MangoDB

**OTHERS** 

Markdown, Git, GitHub, LATEX rt, VSCode, Tensorflow, DaVinci Resolve

Coursework

Data Structures and Algorithms
Signals and Systems
Quantum Information Processing
Probability, Stats, Stochastic Processes
Pattern Recognition and ML
Calculus I & II
Maths for Computing
Digital Design
Software Engineering

Mob.: +91-8840836373 Email.:shahid.3@iitj.ac.in

Web.: ceyxasm.github.io/ceyxasm/

**Experience and Projects** 

ISRO- Automatic Identification of Solar Bursts 2022 Feb- 2022 March

Statistical learning model and a web-based application was created to detect and categorize X-ray bursts using open-source technologies.

Link.: ISRO\_XSM\_Analyser

Python, Astropy, Numpy, Flask

**PRML- Histopathologic Cancer Detection** 

2022 Jan- 2022 May

Exploratory data analysis was performed and various machine learning models were trained and a web-based application was created to detect whether tumor is benign or malignant in nature.

Link.: Histopathologic Cancer Detector

Link: Report

Python, CNN, PCA, Streamlit

QML- Undergraduate Research in Quantum ML 2021 Aug- 2021 Dec

Research project under Prof. V. Narayanan @IIT Jodhpur. Variational Quantum-Classical Algorithms were implemented and their possible

use case in Machine Learning was explored.

Link.: Project Paper

Link.: Quantum Computing Implementations

python, pyTorch, qiskit, IBMq, QASM Simulator

BrainChild

A web-application for automatic face detection using public APIs.

Link.: Brain\_Child React.js, Node.js, PostgreSQL, Clarifai API

WAP2 2022 Jan- 2022 April

Wrong Answer on Pretest 2(WAP2)-A website designed to analyze ones performance in Codeforces contests and also compare it with

peers.

Link.: WAP2

HTML, CSS, JS

2021 Feb- 2021 April

PSSP 2021 Nov- 2022 Jan

The project was made as a part of exploration of subject matter learned during Probability, Stats and Stochastic Processes course.

Link.: PSSP

python, numpy, jupyter notebook

**Signal Processing** 

2021 May- 2021 July

The project was made as a part of exploration of subject matter learned during Signals and Systems Course. De-noising and

de-blurring techniques were explored under this.

Link.: Signal System Python, Signal Processing

Certifications

NVIDIA DLI Fundamentals of Deep Learning NVIDIA DLI Transformer based NLP Applications

MATLAB Onramp

Extra Curricular

> Student Mentor @Student Well-being Committee, IIT Jodhpur

> Core member @LitSoc , Literature Society IIT Jodhpur

> Core member @Nexus , Science Society IIT Jodhpur

> AIR 2797, JEE Advanced 2020