Abdullah Azeem Bharde

B.E, Computer Engineering

M. H. Saboo Siddik College of Engineering,

University Of Mumbai.

Phone: +91 - 8779058498 LinkedIn: Abdullah Bharde

Github: Abdul-16

Email: abdul16bharde@gmail.com Address: Kohinoor City, Kurla (W), Mumbai, India – 400 070

Academic Qualifications

2023 Bachelor of Engineering, Computer Engineering (4 years) **CGPI:** 8.21/10

M.H. Saboo Siddik College of Engineering

University of Mumbai

2019 12th (Senior Secondary Examination)

> Pace Science Junior College Maharashtra State Board

10th (Secondary Examination) 2017

> Podar International School Maharashtra State Board

Professional Qualifications

May'23-Oct'23 **UDACITY, Nano-Degree**

> Machine Learning Fundamentals (Awarded AWS AI & ML Scholarship)

Nov'22-Mar'23 **UDACITY, Nano-Degree**

> Al Programming using Python (Awarded AWS AI & ML Scholarship)

Internships & Trainings

May'21

Capriconics Infotech LLP, Mumbai Training sessions on Digital Marketing

Academic Projects

Jul'22-Apr'23

Blockchain based decentralization of the KYC process (B.E Project, final year)

In this project, we introduced KYC-Chain, a distributed blockchain application.

Jul'21-Mar'22

Detection of Eye Disease (B.E Project, 3rd year)

In this project we can detect if the eye is infected with Cataract, Glaucoma and Diabetes

using convolutional neural network with an accuracy of 85%

Jul'20-Apr'21

Lane line detection (Autonomous cars) (B.E Project, 2nd year)

In this project we can detect lane lines for autonomous cars using Canny edge detection

algorithm

Technical Skills

Languages

Python, Java, C

Web Technologies | HTML, CSS

Additional Information	
Apr'23	Awarded for Best Paper Presentation Presented the research paper titled "Blockchain-based decentralization of the KYC process" at the 3rd International Conference on THEEM-2023.
Apr'23	Presented Research Paper Titled "Blockchain based decentralization of the KYC process" in 3 rd International Conference on THEEM-2023
Nov'22	AWS AI & ML Scholarship Recipient
Oct'22	Attended India Mobile Congress (IMC) and wrote white paper on 5G use cases presented & demonstrated in the conference by service providers and system integrators
Jan'22	Published Research Paper Titled "Detection of Eye Disease using CNN" in IJARSCT Journal
Jul'21	Published Research Paper Titled "Lane Line Detection in Autonomous Cars" in JCRES
May'21	Presented Research Paper Titled "Lane Line Detection in Autonomous Cars" in ICSIE

Hobbies: Playing strategy based mobile games, cooking, and playing sports