# SABEER KHAN

sabeersabee20@gmail.com | 8946012650 | linkedin-Sabeer

#### **FDUCATION**

# B.TECH COMPUTER SCIENCE AND ENGINEERING

Specialisation in AI with ML In Association With IOA UK BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH CGPA 8.7

APR-2024 | Chennai, Tamil Nadu

#### **HSC**

# ST.Paul's Matriculation higher secondary school

Percentage: 73 MAR-2020 | Neyveli, Tamil Nadu

#### **SSLC**

## ST.Paul's Matriculation Higher SECONDARY SCHOOL

Percentage: 90

APR-2018 | Neyveli, Tamil Nadu

### LINKS

#### Github:

https://github.com/sabeerkhan2003 LinkedIn:

https://www.linkedin.com/in/sabeer-khan-867420243/

#### Hackerank:

https://www.hackerrank.com/profile/sabeersabee20

#### GMail:

sabeersabee20@gmail.com

### SKILLS

### FRONTEND:

- •HTML5• CSS-TAILWIND
- JS

   REACT

#### **PROGRAMMING:**

• PYTHON3 • Javascript

#### **VERSION CONTROL:**

•GIT•GITHUB

#### **DATABASE:**

•SQL•MYSQL

#### **EXPERIENCE**

#### ML WITH PYTHON INTERN | IMMENSPHERE

JULY 2023 | Chennai, India

- Worked as an intern in field of "ML with python" offered by "Immensphere"
- I was tasked with the primary objective of developing an innovative solution to tackle cyberbullying on social media platforms through machine learning techniques

#### AI WITH ML INTERN | ZEPHYR PVT LTD

AUG 2023 | Mangalore, India

- Worked as an intern in field of "Al with ML" offered by "Zephyr PVT"
- To conceptualize, design, and implement rigorous testing and evaluation to assess the model's accuracy, precision, and recall, achieving kinematics pose detection project

#### PYTHON FULL STACK DEVELOPMENT TRAINING

QSPIDERS-GLOBAL

Chrompet,chennai

- To hone my skills and expertise in a professional setting i'm Opted for training
- I've developed expertise in front-end technologies, as well as back-end frameworks to grow as python fullstack developer. My experience includes database management with SQL and NoSQL databases.

#### PRO JECTS

#### **CONTENT MANAGEMENT PLATFORM** | CLIENT-ZUPAY

| React, Node.js, Express, MySQL, Render

developed a comprehensive Content management platform with a focus on modern design and responsive functionality using React. The backend, built with Node.js, Express, and MySQL, supports efficient CRUD operations and handling data. Deployed on Render, the platform provides smooth, consistent performance and an engaging user interface.

# KINEMATIC POSE DETECTION OF HUMANS USING ML | CLIENT-ZEPHYR PVT LTD

Python, Open CV, Tenser Flow, Pose Estimation Libraries

Understanding and interpreting human poses and movements have numerous applications, from enhancing sports performance to improving healthcare, and even revolutionizing the way we interact with technology. My project focuses on leveraging Machine Learning (ML) techniques to accurately detect and analyze human kinematics.

### CERTIFICATIONS

OCT 2023 Python Problem Solving | Hackerank
AUG 2023 Project Completion | ZEPHYR
AUG 2023 Internship Completion | ZEPHYR
JULY 2023 Project Completion | IMMENSPHERE
DEC 2022 Python Course Completion | UDEMY