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| **Akram Aftab Khan** |

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| **[Phone: +91 7775819343](mailto:akramkhan31212@gmail.com)**  **Email: [akramkhan31212@gmail.com](mailto:akramkhan31212@gmail.com)** |

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| **https://www.linkedin.com/in/akram-khan-9310a8188/** | |
| **CAREER OBJECTIVE** | **EDUCATION** |

Computer science engineering with specialization in Data Science & to

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| work | in an organization | which |

provides me with ample opportunities to enhance my skills and knowledge along with contributing to the growth of the organization

**D Y Patil International University, Pune B.Tech-CSE Undergraduate [2019-2023]**

**Adarsh Sanskar Mahavidyalaya, Nagpur Maharashtra State Board [2017-2019]**

**Carmel Academy, Amgaon**   
**Central Board Of Secondary Education [2017]**

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|  | **CERTIFICATIONS**  Abstraction, Problem Decomposition, and Functions  Data Analysis and Representation,  Selection and Iteration  Simulation, Algorithm Analysis, and pointers  Insights from Data with BigQuery  Perform Foundational Data, ML, and Al Tasks in Google Cloud | | **EXPERIENCE** |
| **Research Intern At DYPIU, Pune [June 2021-July 2021]** |
|  | **Primary, Secondary & Higher Education Status in India** |
| The Synopsis of the internship was to collect, compile and |
|  | disseminate information of the country's overall progress in |
| the area of school education caste wise. |
|  | **PROJECTS** |
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| **Attendance Using Facial Recognition** |
| **SKILLS** | | **Property Credit System** |
| Python | ❸ ❸ ❸ ❸ | **House Rental Management System** |
| MySQL | ❸ ❸ ❸ ❸ |
| Php | ❸ ❸ ❸ | **Brain Tumor Detection Using ML** |
| C, C++ | ❸ ❸ ❸ | **Predicting Diabetes with ML** |
| APIs | ❸ ❸ ❸ ❸ |
| Figma | ❸ ❸ ❸ ❸ |
| MS Office | ❸ ❸ ❸ ❸ ❸ |
| Figma | ❸ ❸ ❸ ❸ ❸ |
| Analytical Thinking | ❸ ❸ ❸ ❸ |