Karina Mujawar

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**OBJECTIVE:**

To gain employment in a well-known company which completes my short-term goal that is to get experience and to bring my dedication and motivation to achieve my and company’s goal.

**ACADEMIC QUALIFICATION:**

* Master of Computer Application**,** Government College of Engineering Karad (GCEK), Karad.

***Dec’21-June’23***

Aggregate/CGPA: 9.15/10

* EdYoda Digital University: ***Jan’23-June’23***

3-Months | Python programming.

Relevant course work: Python, Basic (Data Structure and Algorithms).

**WORK EXPERIENCE:**

*Data Analyst Intern*, AIS Solutions Pvt. Ltd, Pune ***Feb’23-Ju******ne'23***

* Working on a model for job recommendation system using Python.
* Working on dataset using different Machine learning techniques.
* Implementing EDA (Exploratory Data Analysis) for better understanding of problem.

**ACADEMIC PROJECTS:**

* Title**:** An Analysis of Covid-19 impacts on Indian Education System.
* Duration: 1 Month
* Summary: Analyzed the dataset which collected data from student’s survey. All this dataset was preprocessed and then different EDA and machine learning techniques shows whether the student got impact by covid-19 on their study.

**CERTIFICATIONS:**

* Industrial Training Program on Advanced Machine Learning Skills conducted by Government college of Engineering, Karad.
* Python 3.4.3 training organized by Government college of Engineering, Karad.
* C and Cpp training organized by Government college of Engineering, Karad.

**TECHNICAL SKILLS:**

* Languages: C, C++, C#, Python
* Web Technologies: HTML, Android.
* Database: Oracle.
* Other: Ms-Cit (Certificate), Typing (Certificate)

**EXTRACURRICULAR ACTIVITIES:**

* Co-Ordinator Representative of TPO (Training & Placement Officer.)
* Class Representative MCA.
* Developed Research paper on An Analysis of Covid-19 impacts on Indian Education System.
* Participated GCEK Hackathon 2022.
* Student Secretary Department level INNOVISION'23 Event (Technical).