

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Naif nizamiData Scientist | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | |
|  | P |  | +918281540468 |  | E |  | nifunaif612181@gmail.com |  | A |  | Iringallur,  Malappuram,  Kerala, 676304 | | |  | W |  | https://gitlab.com/Naifnizami |
|  | | | | | | | | | | | | | | | | | | |
| Objective | | | | | | | | | | | |  |  | | | | | |
| Education | | | | | |
| Dedicated data science enthusiast with a positive attitude and problem-solving skills who is ready to succeed in demanding digital intelligence processing environments. I worked on the most recent advances in machine learning, with a focus on cleaning, exploring, and extracting information from raw and formatted data. Confident in working with a diverse set of data, developing basic to advanced models to provide functional and valuable insights. | | | | | | | | | | | |  | **Gems Arts & Science College affiliated to the University of Calicut**  Malappuram  Kerala  I have graduated in BSC Mathematics with grade C, 63% with first class. KEY SKILLS  * Python * ANN * NLP * CNN * EDA * MySQL / BigQuery * Django * HTML5 * JavaScript * CSS * ner | | | | | |
| Experience | | | | | | | | | | | |
| Data scientist, Intern, GoFreeLab Technologies   * I worked on a team project in which it included Data analyst, Python full-stack developers where we created a website to parse a resume and extract important entities like name, email, contact, skills, etc. * My part was to create the resume-parser which extract the important entities into json file format. | | | | | | | | | | | |
| Communication | | | | | | | | | | | |
| * I have good communication skill in English and Malayalam. | | | | | | | | | | | |
| Leadership | | | | | | | | | | | |
| * One of my important qualities that I come to notice is that when am committing to something I have 100% detail to it. And I will try to do the task in the simple way it can be done. | | | | | | | | | | | |
|  | | | | | | | | | | | |
|  | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | |