|  |  |  |
| --- | --- | --- |
| Name: mOHAMMED dAANIYAAL | BRANCH:  coMPUTER SCIENCE & engineering (cse) |  |
| EMAIL: iamdaaniyaal@gmail.com |
| MOBILE: 8088896456 |

|  |
| --- |
| **Summary :**  A 4th year Bachelor of Engineering (B.E) Computer Science and Engineering student at B M S Institute of Technology with interest in Software Development & Engineering, Full Stack and Mobile App Development. Seeking to leverage my technical expertise to contribute as a valuable person at your esteemed organisation and grow as a professional software developer. |

|  |
| --- |
| **Achievements / Awards :**   * Organized Google IT, a technical event for college fest. * An active member of The Free Software Club(TFSC). * Open Source contributor on GitHub. * Recipient of Google India Challenge Scholarship 2018. * Participant of GirlScript Summer Of Code (GSSOC) 2018. |

|  |
| --- |
| **Projects Done :**   * **Invigilation Duty Management System** – This software was developed to allocate examination duties to faculty members of the college based on constraints such as faculty designation, types of invigilators, number of invigilators required, etc. * **Blogging Engine** – This is a web application developed in Python and Flask using MySQL as a database. It is a place where users of the system can write blog posts, like and comment on others blog posts. * **Accounts Management System** – An application built for a small business which keeps track of all the day to day business activities such as purchases, sales, payments dues, etc. * **Anagrams Game** – A small game called Anagrams, where the player has to make longest meaningful English word from a given set of letters. This was built as a part of Python Project Based Learning(PBL) using Django web framework. |

|  |
| --- |
| **Internships Done:**   * **Cognizant Technology Solutions –** January 2019 – Present   As an Intern Trainee at Cognizant, I am part of the Hybrid Cloud Team learning server virtualisation and VMWare products.   * **Medicento** – July 2018-November 2018   Medicento is a health tech startup in pharmaceutical space building up a unified channel for seamless flow of pharmaceutical products using technology.  Tasks that I have accomplished during my internship as a Backend Development Intern are – Web Scraping of 40,000 plus medicines, addition of features to the existing code base and development of the distributor portal. |

|  |
| --- |
| **Academics :**   * 2019(expected) - B. E (Computer Science and Engineering) from Visvesvaraya Technological University – 6.77 CGPA (up till 7th Semester). * 2015 – 12th Pre –University Education – 79.67%. * 2013 – 10th – ICSE Board – 81.83%. |

|  |
| --- |
| **Technical Skills :**   * **Programming Languages –** Python, Java, C, SQL, HTML, CSS, JavaScript * **Web Frameworks –** Flask, Django. * **Database Management Systems –** MySQL, PostgreSQL. * **Data Structures and Algorithms** * **Operating Systems –** Linux / Unix, Windows. * **Version Control –** Git, GitHub. |

|  |
| --- |
| **Training / Certifications :**   * Google India Challenge Scholarship: Mobile Web at Udacity (February 2018-May 2018). * CS50's Introduction to Computer Science at edX. |

|  |
| --- |
| **Personal details :**  Name – Mohammed Daaniyaal  Address – No. 35, Thambu Chetty Road, Cox Town, Bangalore – 560005.  Nationality – Indian  Education –   * B M S Institute Of Technology & Management – B.E (CSE) * St. Joseph’s Pre University College – 11th and 12th Standard. * St. Germain High School – up till 10th standard.   GitHub Profile - https://iamdaaniyaal.github.io/  Linkedin Profie - https://www.linkedin.com/in/mohammed-daaniyaal-21a84415a/ |