|  |  |  |
| --- | --- | --- |
|  | **Aditya S. Sanil** |  |
|  | aditya.sanil24@gmail.com | linkedin.com/in/adityasanil | (+91) 8169848105 | github.com/adityasanil | 24th Feb 1997 | |
| **EDUCATION** | |  |
|  | **K.J. SOMAIYA INSTITUTE OF ENGINEERING & I.T, UNIVERSITY OF MUMBAI** |  |
|  | **Bachelor of Engineering** in **Information Technology** | 2015-2019 |
|  | CGPA: 6.71/10 |  |
|  | **COSMOPOLITIAN’S VALIA JR. COLLEGE OF SCIENCE, HSC** |  |
|  | Majored in Science. | 2013-2015 |
|  | Passed Std. Xll with 62.31% |  |
|  | **ST. THOMAS ACADEMY, SSC** |  |
|  | Passed Std. X with a score of 77.45% | 2012-2013 |
| **EXPERIENCE** | |  |
|  | **Intellinects Ventures Private Limited,** Mumbai, India |  |
|  | **PHP Development Intern** | Jun 2017 – July 2017 |
|  | • Built a backend system for the company’s event management project - MeaVita Technologies. |  |
|  | • Worked with technologies like PHP and MySQL. |  |
| **ACADEMIC PROJECT** | |  |
|  | **Enhancing Attainment of Graduate Attributes using Data Science** | Jun 2018 – Present |
|  | **Focus area:** |  |

* Make use of students’ grades, extra-curricular activities, achievements etc. as factors to calculate the attainment of the various graduate attributes.
* Bridge down the gap between the faculty members and students.
* Predict attributes where the student falls behind and to suggest ways to improve the same.
* Generate reports and dashboard for the professors to track the progress of a student or a class.

**SKILLS**

**Technical Skills:**

**Tools**: Git, Docker

**Databases**: MySQL, MongoDB

**Web Technologies**: HTML, CSS, jQuery, Bootstrap, Ajax, PHP, React.js, Node.js, Express.js

**Languages**: Python, Java, C, JavaScript

**Soft Skills:**

Interpersonal skills, Team Work, Team management and Willingness to learn through experience.

**CERTIFICATIONS AND COURSES**

|  |  |
| --- | --- |
| Machine Learning – Stanford University, Coursera | May 2019 |
| Docker Essentials ­– Udemy | Dec 2018 |
| Machine Learning A-ZTM: Hands on Python & R in Data Science – Udemy | Dec 2018 |
| Big Data Foundations: Level 1 – Cognitive Class, IBM | Sep 2018 |
| Data Science Foundations: Level 1 – Cognitive Class, IBM | Sep 2018 |
| Introduction to Modern Application Development – NPTEL, IIT Madras | Mar 2017 |

|  |  |  |
| --- | --- | --- |
| **POSITIONS OF RESPONISIBILITIES** | |  |
|  | **CSI Students’ Chapter, KJSIEIT** |  |
|  | **Secretary** | May 2018 – Present |

* Organized seminars workshops on Cloud Computing, IoT and Web Development.
* Schedule meetings, deciding the agenda and maintaining the minutes for the same.
* Providing reports to the Chairperson and Counsellor and keeping a track of members in the committee.
* Organized seminar “Tech Routes” for freshmen candidates to help them with various aspects of engineering and to guide them through everything they need to know.

|  |
| --- |
| **CSI Students’ Chapter, KJSIEIT** |
| **Technical Administrator** May 2017 – May 2018   * Built and deployed the committee website, csi.kjsieit.in. * Provided technical assistance during the seminars and workshops conducted by CSI. * Provided reports to my seniors and the coordinators.  |  |  |  | | --- | --- | --- | |  | **Students’ Council, KJSIEIT** | May 2018 – Present | |  | **Joint Sports Secretary** July 2017 – July 2018 |  |      * Organized various sports events like football, cricket & tug of war etc. for the students. * Maintaining a track of all the members in the sports team.  |  |  |  | | --- | --- | --- | | **VOLUNTEER EXPERIENCE** | |  | |  | **Student Volunteer, KJSIEIT** | Aug 2016 |      * Volunteered in a social initiative on “Enter into the world of Engineering” conducted by KJSIEIT. * Created awareness amongst the junior college science students to help orient their minds and gain   Insights of lesser known engineering options.   |  |  |  | | --- | --- | --- | | **OTHER DETAILS** | |  | |  | **Hobbies and Interests** |  |      * Listening to music * Football * Swimming   **Languages**   * English, Hindi and Tulu. |
|  |
| |  | | --- | |  | |