**ACADEMIC DETAILS**

**PARASA JAHNAVI**

**EMAIL: -** [parasajahnavi960@gmail.com](mailto:parasajahnavi960@gmail.com)

**MOBILE NO: -** +91 8688353581

**LinkedIn Profile: -** [linkedin.com/in/jahnavi-parasa-349b64237](https://www.linkedin.com/in/jahnavi-parasa-349b64237)

**GitHub profile: -** [https://github.com/parasajahnavi](https://github.com/parasajahnavi%20)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **QUALIFICATION** | **INSTITUTION** | **UNIVERSITY/BOARD** | **COURSE DURATION** | **PERCENTAGE/**  **CGPA** |
| B-Tech (CSE) | Shri Vishnu Engineering College for Women (Autonomous), Bhimavaram, AP | JNTU Kakinada, AP | 2020-2023 | 8.16(Till Now) |
| DIPLOMA | V.K.R & V.N.B Polytechnic Gudiwada, AP | State Board of Technical Education & Training (SBTET), AP | 2017-2020 | 89.9 |
| SSC | SKRR ZPH school Pamarru, AP | Board Of Secondary Education, AP | 2016-2017 | 7.7 |

**TECHNICAL SKILLS**

|  |  |  |
| --- | --- | --- |
| PROGRAMMING LANGUAGES | : | C, PYTHON3, BASICS OF JAVA |
| DATABASE | : | DBMS, MY SQL, SQL |
| WEB TECHNOLOGIES | : | HTML, CSS, BASICS OF JAVA SCRIPT |
| OPERATING SYSTEMS | : | WINDOWS, UBUNTU |
| Other Skills | : | Communication Skills, MS-Excel, MS-Word. |

**ACADEMIC PROJECTS**

|  |  |  |
| --- | --- | --- |
| **PROJECT NAME#1** | **:** | **CANTEEN MANAGEMENT SYSTEM** |
| DESCRIPTION | : | The primary purpose of this project is to reduce the customers waiting time, whenever they need to order their food by just registering on the website and ordering their food within a fraction of minutes to get their food. |
| ROLE | : | Team leader |
| TOOLS & TECHNOLOGIES USED | : | WEB TECHNOLOGIES, NOTEPAD++, MS POWERPOINT, GitHub |
| GitHub URL | : | <https://github.com/parasajahnavi/My_Academic_projects.git> |

|  |  |  |
| --- | --- | --- |
| **PROJECT NAME#2** | **:** | **LANE DETECTION FOR AUTONOMOUS VEHICLES** |
| DESCRIPTION | : | Here the primary aim is to help the vehicle to recognize the demarcating lines on either side of the lanes so that the vehicle can continue driving in its own lane. |
| ROLE | : | Participated in Programming |
| TOOLS & TECHNOLOGIES USED | : | PYTHON (Open CV, NUMPY), JUPITER NOTEBOOK, WEB TECHNOLOGIES |
| GitHub URL | : | <https://github.com/parasajahnavi/My_Academic_projects.git> |

**ACHIEVEMENTS**

* Winner in Base Ball Sports Competition at the District level, AP in February 2016.
* Elected as a Second leader (SL) in School 2016.

**CERTIFICATIONS**

* RPA Course Completion Certificate Organized by AP SKILL.
* Participation Certificate on C language Online Quiz Conducted by Santhiram Engg College.
* Beginners Course Completion Certificate on Python by Great Learning.
* NCC Grade – A Certification in School level (2016-2017).
* I did my CISCO Training completion Certificate during the academic period (2019-2020).
* Participation Certification on Self-Management Program Conducted By APSSDC.

Details Of Certifications: - <https://github.com/parasajahnavi/my_certifications.git>

**INTERNSHIP**

* Ongoing Internship on Web Technologies in Blot Technologies (ONLINE).
* Ongoing Internship in TUTEDUDE Technologies(IIT Delhi Alumni).

**CO-CURRICULAR ACTIVITIES**

Problem-Solving and participating in coding contests in Programming Platforms.