|  |  |
| --- | --- |
| * **ACADIMEC DETAILS**

**Graduation (Branch)**College/ University (xx.xx CGPA) 2018-2021**Diploma (Branch)** College/ University (xx.xx%) 2014-2017**SSLC** High School (xx.xx%) 2013-2014* **EXPERIENCE**

**Organization Name, City** — *Intern* (April 2021-May 2021) **Languages:** Embedded System and Web Development (ex)  Brief introduction about Internship.* **PROJECTS**

**For Example: CNN Frame work for Text Line Recognition in Camera Captured Image** - *Major Project*  **Languages:** Python Programming  Handwritten Digit recognition is active working research field in  handwritten recognition and pattern recognition domain.**For Example: Online Vehicle Management System** -*Minor Project* **Languages**: HTML, JavaScript, CSS  The project manages the vehicle and customers can easily book the  vehicle online. Its attributes Admin, Employee, Driver & Users.* **HOBBIES & INTERESTS**
* Reading books
* Learning new things
* Playing Cricket, Volleyball
 | * **SKILLS**
* Languages - **C, Java, HTML, CSS, SQL JavaScript, OOPs**
* Web Frameworks – **Nodejs**
* Database- **My SQL**
* **AWARDS**
* Completed 1 month internship on Organization
* Completed Modern Java script Firebase Boot Camp the beginner.
* Attended workshop on Data Structure.
* Completed Java Basics and Java Programming course from KodNest.

LANGUAGES* Kannada
* English
* Hindi
 |