**CANDIDATE NAME**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Personal Details**  **DOB:** ## Sept, 1996  **Nationality:** Indian  **Gender:** Male  **Mobile No:** 96 \*\*\*\*\*\*\*41  **E-Mail**  [xxxxxx@mail.com](mailto:xxxxxx@mail.com)  **Skills**   * Sound Analytical & Reasoning skills. * Ability to coordinate, plan and evaluate projects comprehensively. * Effective team behavior. * Comfortable in mingling with people from different ethnic backgrounds.   **Languages**   * English * Malayalam * Kannada | **Objective** | | | |
| To pursue my career in an organization with performance oriented environment for | | | |
| achievement of personal advancement. Being ambitious and hard working, I am looking | | | |
| forward to challenging my potential and be worthy of Management trust and | | | |
| confidence. | | | |
| **Educational Details** | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  |   **Course UBoard/ y niversit**  B. Tech VTU  Class XII HSE, Kerala Class X CBSE  **Academic Projects** | **Institution** | **Year**  2019  2015  2013 | **Result** |
| The Oxford College Of | 6.0 CGPA |
| Engineering,Bangalore |  |
| Depaul E.M.H.S.S,Angamaly | 70% |
| Viswa Jyothi CMI Public School, Angamaly | 7.2 CGPA |
| * **Hostel Management System (Mini Project)**   A software for handling various activities in hostel like managing room allotments, student details, request for change of room. Salient features are user friendliness, quick and easy reservation, different login for staff and students.   * **Open Glut Project for 3D Car Game (Mini Project)**   By using the opengl Platform we developed a 3d car game which works on personal computers.   * **Prediction of credit card transaction (Mini Project)**   Using machine learning we tried to predict the transaction details for the upcoming month of a particular user with his previous transaction details.   * **Autonomous Vehicle (Main project)**   Using Machine learning an automated vehicle was created which has features like object detection and signal detection. It also has a live streaming camera for image processing.  **Achievements – Curricular/Co-Curricular** | | | |
| * Attended FSMK camp for Web Development(Ruby on Rails) * Experience in working with machine learning * Experience in compeering the Inter-school programs. * Various prizes in Creative writing, Public speaking, Elocution and Debate, English recitation.   **Programming Languages :**   * C/ C++ * Python * Java (intermediate) * HTML ( basic ) | | | |