|  |  |
| --- | --- |
| **ABHISEK SAHOO** | |
| **Phone: +91 8917592529**  **Email:** 123456abhisek@gmail.com  **Social: www.linkedin.com/in/abhisek1234**  **Languages:** English, Hindi, Odia  **SKILLS**  **Technical:**  Verilog Coding, Digital Circuit  Designing  **Languages:**  C, Java, Python, Advanced Java,  Verilog HDL  **Tools:**  MATLAB, Tinkercad, LTSpicee, Circuitverse  **ACTIVITIES**  **Interests:**  Cricket, Football, Reading Books | **OBJECTIVE**  To secure a job in a reputed IT industry where I can utilize my coding skills .I am skilled in C, JAVA, PYTHON and I have little knowledge in advanced java. I am looking for a job in software engineering where I can contribute my coding skills with possitive attitude.  **EDUCATION**  **Graduation: Silicon Institute of Technology, Bhubaneswar**  Electrical and Electronics Engineering CGPA 7.7/10 Graduating May 2025  **Intermediate: Prabhujee English Medium School, BBSR**  Class XII (CBSE) Percentage 79% May 2021  **Matriculation: DAV UNIT-8 , BBSR ODISHA**  Class X (CBSE) Percentage 80% May 2019  **TRAININGS / PROGRAMS ATTENDED**  **Silicon Institute of Technology, Bhubaneswar**  V.L.S.I. - Verilog H.D.L. July 2023  **VLSI Experts**  Analog and Digital Design August 2022  **PROJECTS**  **4 Way Traffic Control System**  **Tool used:** EDA Playground July 2023   * Implemented in Verilog H.D.L. * Using concept of Finite State Machine   **8- Bit Arithmetic Logical Unit (A.L.U.)**  **Tool used:** EDA Playground August 2022   * Designed in Circuitverse * Performs basic Arithmetic operations upto 8 bits. * Shifting Operation in both Left and Right * Performs Logical Operations |
|  |  |