|  |  |  |
| --- | --- | --- |
| Subodh Yadav  Trainee  GitHub: http://github.com/cssubodh PROFILE Software Developer 8 months of experience in Automotive and Embedded Systems mainly Powertrain. Proficient in various platforms, languages, and embedded systems. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team. EXPERIENCEKPIT, Pune — *Graduate Engineer Trainee*NOV 2021 - PRESENT  * Gained experience in AUTOSAR stack mainly RTE. * Gained expertise in ASAP2 Editor tool, maintained and handled various operation on A2L. * Gained proficiency in tools such as C4K, UDE, System Desk * Supported for RTE integration activity and configuration * Supported for Integration Testing and Interface testing on UDE. * Supported in debugging sessions * Handled documentation work  COURSES  * Write professional email in English, Coursera, June 2022 * Learn to Code with Python 3, Udemy, July 2020 * Data Structures and Algorithms, Board Infinity, May 2020  ACHIEVEMENT Recognized as the Top Awardee in an event organized by the Govt of India Department of Science and Technology | Supaul, Bihar  **9835832606**  [**subodhkumar13299@gmail.com**](mailto:subodhkumar13299@gmail.com)  **Date of Birth: 13 Feb 99** SKILLS  * C, Embedded Systems, GIT * MATLAB and SIMULINK. * ASAP2 Tool, System Desk * Python, DSA | |
| EDUCATIONInternational Institute of Information Technology, Pune— *BE Electronics and* *Telecommunication* Graduated with first class with distinction, Sgpa-9.02! 2021 K.N.S.J.College Sarauti, Madhubani — *HSC BSEB* Acquired Percentage – 58.8 N R S High School Sarauti, Madhubani — *SSC BSEB* Acquired Percentage – 55.6 INTERNSHIPSPralhad P. Chhabria Research Center, Pune — *Summer Intern*May 2019 | HOBBIES Playing and watching a Cricket, Reading. LANGUAGES Hindi and English |