|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ATUL GOSWAMIMechanical Engineer | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | |
|  | P |  | +91-8218818389 |  | E |  | i.goswamiatul25@gmail.com |  | A |  | Meerut, Uttar Pradesh | | |  | in |  | www.linkedin.com/in/atul-goswami-2a1471274 |
|  | | | | | | | | | | | | | | | | | | |
| OBJECTIVE | | | | | | | | | | | |  |  | | | | | |
| Education   **UG** | | | | | |
| As a motivated and dedicated fresher, I aim to learn from industry professionals, develop valuable skills, and make a positive impact while exploring and refining my career interests. I am eager to contribute to the organization's goals and objectives, while also expanding my professional network and building a solid foundation for future career growth. | | | | | | | | | | | |  | Vellore Institute of Technology, Chennai  B.Tech Mechanical Engineering  (2021-25)  CGPA- 8.68  **INTERMEDIATE**  R N International Public School, Meerut  PCM  (2020-21)  PECENTAGE- 95.4%  **HIGH SCHOOL**  R N International Public School, Meerut  (2018-19)  PECENTAGE- 93% KEY SKILLS ***Software Known***  **Skilled**  (SolidWorks)  **Familiar**  (COMSOL Multiphysics)  ***Language Known***  **Skilled**  (English, Hindi)  **Familiar**  (French) | | | | | |
| WORK EXPERIENCE | | | | | | | | | | | |
| * Project : Harnessing Power with Mechanical Treadmill   https://docs.google.com/document/d/1gSW2\_6P0nYUfQwsPw  k9GhzXpWcnCH9f1/edit?usp=drive\_link&ouid=117168821414981379629&rtpof=true&sd=true   * Internship at OTSUKA VENUS AUTOMOTIVE INDIA PVT LTD   <https://docs.google.com/document/d/1P1_YMYmkSjWcg_kcOgh5FeZtz9eR313j/edit?usp=drive_link&ouid=102482198289873526503&rtpof=true&sd=true> | | | | | | | | | | | |
| VIRTUAL EXPERIENCE | | | | | | | | | | | |
| Explore Engineering job simulation – GE Aerospace  https://drive.google.com/file/d/1m8FZjdcKAy1rg6Qpp\_2PrP73AoOKhylh/view?usp=sharing | | | | | | | | | | | |
| LEARNING | | | | | | | | | | | |
| PURSUING   * **Project Title :** FRACTURE PARAMETER ANALYSIS OF BIMODULAR NUCLEAR GRADE GRAPHITE   **Software :** COMSOL Multiphysics   * Java Programming * Software – **CAD** & **FEA** | | | | | | | | | | | |
| ACTIVITIES | | | | | | | | | | | |
| College club  Biosphere Club, VIT Chennai  Member | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | |