|  |  |  |
| --- | --- | --- |
|  |  | satyam mishra  Enthusiastic first-year B.Tech student with a basic foundation in metallurgy and materials science principles, seeking an internship position to apply and further develop my skills. |
| Profile Motivated and enthusiastic first-year student pursuing a Bachelor’s degree in Metallurgy and Materials Engineering. Eager to apply foundational knowledge in metallurgy to contribute to innovative projects and gain hands-on experience in a professional setting. Seeking an opportunity to work with a dynamic team in a metallurgy domain company where I can learn, grow, and contribute to the field through dedication and hard work. Contact MOBILE NUMBER:  7836890866  EMAIL:  [satyam.mishra.08022004@gmail.com](mailto:satyam.mishra.08022004@gmail.com)    LinkedIn profile:  https://www.linkedin.com/in/satyam-mishra-a58507283 |  | EDUCATION **Bachelor of Technology in Metallurgy and Material Engineering**  National Institute of Advanced Manufacturing and Technology, Ranchi ,Jharkhand.  Expected Graduation: 2027  Relevant Coursework:   * Manufacturing Practices * Material engineering * Chemistry for Engineers * Engineering Mathematics * Physics for Engineers * Engineering Design and Graphic * Technical Communication Skills * Basic metallurgy engineering. * Basic electrical and electronic engineering.  **SKILLS** **Technical Skills:(** Programming Languages): C++ ,(Tools and Technologies): Git, GitHub, Visual Studio Code ,Basic skill in autocad using CATia software , some manufacturing practice skill like turning using lathe machine , welding both electric arc and gas arc etc.  **Soft Skills:** Problem-solving ,Teamwork ,Communication ,Time management. |