|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ANURAG LASHKARE**  LinkedIn: [www.linkedin.com/in/anuraglashkare/](http://www.linkedin.com/in/anuraglashkare/)  Github: [github.com/Anurag0git](https://github.com/Anurag0git) | | **Email**: anuraglashkare@gmail.com  **Mobile**: +91 97632 37515 | | |
| **EDUCATION** | | | | |
| **PIMPRI CHINCHWAD COLLEGE OF ENGINEERING & RESEARCH**  Bachelor of Electronics and Telecommunication Engineering; GPA: 9.24 | | | Pune, India  **November 2022 – May 2026** | |
| **SKILLS SUMMARY** | | | | |
| * **Languages**: * **Frameworks**: * **Tools**: * **Platforms**: * **Soft** **Skills**: | Python, SQL, Java (DSA)  Numpy, Matplotlib  Excel, PowerPoint, MySQL  PyCharm, Vscode, Intellij IDEA, Ecllipse, Jupyter Notebook  Team Management, Excellent Communication | | | |
| **WORK** **EXPERIENCE** | | | | |
| **Research Intern | Bhabha Atomic Research Centre (BARC) | LINK** | | | | **Jan 2025- April 2025** |
| * Proficient in controlling qubit states using precise microwave pulse generation with arbitrary waveform generators. * Skilled in qubit state readout via resonance frequency shifts using amplitude and phase analysis techniques. * Experienced in designing synchronized multi-channel control pulses with FPGA-based arbitrary waveform generators. | | | | |
| **PROJECTS** | | | | |
| **ML Project1 | LINK** | | | | **Jan 2025- April 2025** |
| * Developed and optimized a machine learning model for predictive analytics, achieving a 95% accuracy in forecasting using Python and Scikit-learn. * Conducted feature engineering and hyperparameter tuning to improve model performance and reduce computational overhead. | | | | |
| **ML Project2 | LINK** | | | | **Jan 2025- April 2025** |
| * Implemented a deep learning-based image classification model using TensorFlow, achieving 98% accuracy on real-world datasets. * Designed a pipeline for data preprocessing, model training, and evaluation, improving overall system efficiency by 30% | | | | |
| **CERTIFICATES / ACHIEVEMENTS** | | | | |
| **CODECHEF ★ ★ ★ |** [**LINK**](https://www.codechef.com/users/anuraagp32) | | | | **Jan 2025- July 2025** |
| **HACKTOBERFEST 2024 |** [**LINK**](https://github.com/Anurag0git#hi-there-) | | | | **Oct 2024 – Nov 2024** |
| **CUMMMINS INDIA FOUNDATION UNDERGRAD SCHOLAR |** [**LINK**](https://www.linkedin.com/posts/anuraglashkare_cumminsscholarship-nurturingbrilliance-activity-7285654439883874304-lScL?utm_source=share&utm_medium=member_desktop) | | | | **August 2024- May 2026** |
| **CERTIFICATE\_1 NAME (Data Science Udemy)| LINK** | | | | **Jan 2025- April 2025** |
| **CERTIFICATE\_2 NAME (Generative Ai Udemy) | LINK** | | | | **Jan 2025- April 2025** |
| **Sign-to-Regional Language Translator for Deaf and Mute | PATENT** | | | | **Sept 2024 – Jan 2025** |