|  |  |  |
| --- | --- | --- |
| Anurag Lashkare |  | I am passionate about software innovation and excited to apply for a software engineering internship. I look forward to learning about the development process, working with experienced engineers, and contributing to high-quality software products. |
| **LinkedIn:** https://www.linkedin.com/in/anuraglashkare  **Email:** [official.anurag3146@gmail.com](mailto:official.anurag3146@gmail.com)  **GitHub:** [github.com/Anurag0git](https://github.com/Anurag0git)  **Phone:** 9763237515 |  |
|  |  |  |
| Projects |  | Education |
|  |  |  |
| **Minimalistic Portfolio Website for Professor Vijayalaxmi Kumbhar (August 2024)**   * Developed a clean **portfolio** **website** using HTML and CSS. * Leveraged **AI tools** to optimize the code. * Website Link: (<https://vijayalaxmikumbhar.netlify.app/>)   **Autonomous Human-Following and Line-Detecting Grocery Cart**   * The cart seamlessly follows the user, making hands-free shopping a reality. * The cart navigates smoothly along predefined paths, ensuring efficient movement through the store.   **Extracurricular Achievements**   * Open-source Contributions in **Hacktoberfest** and different developer communities * Registered **Copyright** in Autonomous Systems domain * Registered a product **patent** which would help deaf and mute to communicate * Also registered for a design **patent** in automobile sector. * Participated in 24-hour **National** Level **Techathon** * Participated in **International** Level **Technical** Event (**TechFiesta** – Hackathon)   **Trainings Undergone**  **Accenture North America Data Analytics and Visualization Job Simulation on Forage (July 2024)**   * Cleaned, modeled, and analyzed 7 datasets to uncover content trends and strategic insights. * Prepared reports and video presentations for client communication. |  | **Pimpri Chinchwad College of engineering and Research.**  Bachelor of Engineering in Electronics & Telecommunication  2022 – 2026  CGPA: 8.45  Kisanveer Mahavidyalay, Wai  Maharashtra State Board of Higher Secondary Education (2020-2022) |
| Skills |
|  |
| Java, Python  HTML, CSS  Ai Tools, ChatGPT etc  Problem Solving  Understanding of Data Structures and Algorithms (DSA)  MySQL, Database Management Systems  Object Oriented Programming(OOPs)  Experience with VS Code, Eclipse ,Git |
|
|
|