|  |  |
| --- | --- |
| **Uttkarsh Khanke**  **Software Developer**  Targeting **Software Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth. | |
| Contact   |  |  | | --- | --- | |  | uttkarsh.khanke@gmail.com | |  | +91 78876 50669 | |  | https://www.linkedin.com/in/uttkarsh-khanke-b20329283/ |   https://icones.pro/wp-content/uploads/2021/06/symbole-github-bleu.png https://github.com/UttkarshKhanke  Academic Details   * **Bachelor of Technology(B.Tech.) Computer Science Engineering**   **(Data Science)**  Shri Ramdeobaba College Of Engineering and Management , Nagpur;  CGPA: 9.3 (III Sem)  (2022-2026)  **12 (H.S.C) : 84.67%**  **[**Vidya Niketan Jr. College , Chandrapur]  **2022**  **10 (S.S.C): 84.80 %**  [Stella Maris School, Rajura]  **2020**  Core Competencies     |  | | --- | | Grasping Power | |  | | Intellect | |  | | Punctuality | |  | | Adaptability | |  | | Analytical Thinking | |  | | Passionate Learner | |  | | Proactive Nature | |  |     Personal Details  **Date of Birth**: 31th Dec 2004  **Languages Known:** English, Hindi and Marathi  **Address:** Dighori, Nagpur, Maharashtra |  |
| Soft Skills  Analytical | Collaborator | Leader | Adaptable  Technical Skills   * **Programming Languages:**   Java, C, C++, Dart, Flutter, Kotlin, Python,  HTML5, CSS  Other Skills  Tableau , PowerBi , MySQL , Web Development Honors (Pursuing In RCOEM)  Achievements   * Secured Second Prize in BMC Prayas for Innovation for Implementing Recycling Technique for E-waste. * Completed Data Analytics Process Automation Virtual Internship By Alteryx. * Attended Various Coding Contest like Geek ICPC Challenge, Google Cloud Study Jams,   Google Students Developer Clubs (GDSC) events like Flutter.   * Completed Android Virtual Developer Internship by India Edu Program with Google Developers. * Kotlin For Java Developers Course On Coursera by JetBrains.   Academic Projects  **Smart Parking Management System (SPMS)**  **Tools:** Arduino Programming, Electronics  **Roles:** Hardware Program, Assembly, Deployment  Smart Parking Management Systems is an innovative academic project aimed at optimizing parking infrastructure through advanced technology integration. Leveraging IoT sensors, data analytics, and real-time monitoring, the system enhances parking efficiency, reduces congestion, and provides users with seamless parking experiences. This project addresses contemporary urban challenges by offering a scalable and intelligent solution for effective parking management. |