|  |  |
| --- | --- |
| NITHIN B K  Career Objective:  To be involved in work where I can utilize my skill and creatively involved with system that effectively contributes to the growth of organization. | [**bknithin2002@gmail.com**](mailto:bknithin2002@gmail.com)  **+91 - 7349217926**  <http://www.linkedin.com/in/nithin-b-k-b1b92823b>  <https://github.com/057nbk>  <https://057nbk.github.io/portfolio/> |
| EDUCATION  |  |  |  | | --- | --- | --- | | Degree/Grade | Institution | Score | | B.E, IS & E | Maharaja Institute of Technology Mysore, VTU, 2024 | 8.26 CGPA | | PUC | Maharaja Govt PU college, Mysore  KBPUE, 2020 | 91.67% | | SSLC | Government Junior College, Koppa KSEEB, 2018, | 94.56% | | **SKILLS**  • Programming languages: C++, Beginner in Java, Beginner in Python.  • Web development languages: HTML, CSS, learning JavaScript.  • Familiar with Windows and Linux operating systems.  • Version Control: GitHub. |

**PROJECTS**

**DBMS** — Criteria-6 Automation System.

The aim is to automate its existing manual system by the help of computerized equipment and full-fledged software, fulfilling their requirements, so that their valuable data/information can be stored for a longer period with easy accessing and manipulation of the same. Basically, the project describes how to manage for good performance and better services for the clients. It can lead to error free, secure, reliable and fast management system.

**Automated Evaluation of Handwritten Answer Scripts Using Deep Learning.**

The project focuses on the automated evaluation of handwritten answer scripts through advanced processing techniques such as OCR. By employing deep learning models, specifically Cosine similarity, Jaccard index, Euclidean distance the system effectively extracts meaningful features from handwritten text. The implementation of this system not only improves efficiency in the grading process but also ensures fairness and objectivity in assessments. By leveraging the capabilities of deep learning, the system can accurately interpret and evaluate handwritten responses, providing comprehensive feedback that supports student learning and development.

**INTERNSHIP**

**Full-Stack Web Development**

Company name: Runshaw Technologies Pvt. Ltd, Mysore.

Duration: 14/08/2023 to 30/09/2023.

**LANGUAGES**

English, Kannada, Hindi.