**KRISH THAKUR**

+91 6302385466 ⋄ Hyderabad , Telengana

krishthakur351@gmail.com ⋄ [github.com/Thakurkrish](https://github.com/Thakurkrish) ⋄https://www.linkedin.com/in/krish-thakur-084559225

# OBJECTIVE

To secure a challenging position in a reputable organinzation to expand my learnings, knowledge and skills while contributing to the success of the company.

# EDUCATION

|  |  |
| --- | --- |
| * Bachelor of Computer Science and Engineering   Relevant Coursework: Web Development ,Machine Learning | 2020-2024 |
| * Intermetiate | 2018 -2020 |

# SKILLS

**Technical Skills**: HTML, CSS, JS, C, C++, ReactJS, DOM, MySql, Java ,Spring Boot, Machine Learning. **Soft Skills** : Problem solving , Communication , Team work , Leadership **Tools and Environments** : Google Colab , GitHub, Vs code, Ecllipse.

# PROJECTS

**Responsive College website with Database Connection .**

HTML, CSS, Spring Boot, and MySQL are being used in this project to create a responsive college website. To guarantee responsiveness, the front end is designed using HTML and CSS. A MySQL database is accessed and requests are handled by the back end, which is constructed using Spring Boot. Through a service and repository layer, users can input their details on a registration form, which are subsequently saved to the database.

**MRI Vision: Enhancing Brain Tumor Classification with VGG16 and Transfer Learning.**

Developed a brain tumor classification system using VGG16 and transfer learning, achieving high accuracy in distinguishing between benign and malignant cases. Implemented advanced data Pre-processing and model evaluation techniques to optimize performance.

**Enhanced Fraud Detection Using Customized Seven Layer Deep CNN on SMOTE-based Dataset: A Comprehensive Approach.**

Designed a custom seven-layer deep CNN for enhanced fraud detection on a SMOTE-based dataset, improving detection accuracy. Applied advanced data augmentation and model evaluation techniques to ensure robust performance..

# EXTRA-CURRICULAR ACTIVITIES

* Participated in a Brainstroming Session Conducted By IIT Hyderabad.
* Lab Admin at college to take care of computer systems and fix any computer related issues.

# STRENGTHS

• Quick Learner, Team Collaboration, Time Management ,Project Management, Leadership, Self-Motivated

# LEADERSHIP

* Project Coordinator: Overall Project Head, [Minor Project in college] DRK College Of Engineering, Duration ( August 2023 - December2023 ) As the Project Coordinator and Project Head I lead a multidisciplinary team of [85-90] students to design , develop , and Implementation of codes .

**COURSES AND CERTIFICATION:**

* Web Development Boot Camp - from Udemy and Certification in java data structures - from Great learning