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|  |  | *Md Minhazul Islam*  *Undergraduate Student* |
| Profile A highly motivated undergraduate student with a strong passion for Machine Learning (ML), Artificial Intelligence (AI), Natural Language Processing (NLP), and Deep Learning. Eager to apply theoretical knowledge to real-world challenges and continuously expand my skill set. I am driven by a curiosity for innovative technologies and a commitment to exploring the cutting edge of AI and ML. Seeking opportunities to contribute to impactful projects, tackle complex problems, and learn from industry experts. ContAct **Phone**:01705932944  **Mail**:[minannu2001@gmail.com](mailto:minannu2001@gmail.com)  **Linked** in: [Linked in](https://www.linkedin.com/in/md-minhazul-islam-6755461a1/)  **Kaggle**: [kaggle](https://www.kaggle.com/minannu)  **Website**:[Portfolio](https://minannu.github.io/portfolio/) Key Skills ML & AI  Python  NLP  Transformers  Deep Learning  Pytorch |  | *EDUCATION* *Rajshahi University Of Engineering And Technology, Bangladesh*  *Department: Computer Science and Engineering* *Projects*  1. *Creating an Inventory management system using php ,html and css.* 2. *Created various DL,ANN, Transformer based projects(Text classification ,Genre prediction, review to rating prediction.)* 3. *Various projects on machine learning and Data Analysis.* 4. *Sentence Classifier using Flask and ML algorithm.*  ***SKILLS***  1. *Good understanding of programming concept like Data structure ,Algorithm, OOP* 2. *Expert at C,C++, Python, SQL, Javascript programming language* 3. *Good understanding of machine learning and Ai.* 4. *Knowledge about state of art model like Transformer, BERT ,T5, Vision Transformer, LLM,RAG etc.* 5. *Fine Tune LLM on custom Dataset with RAG.* 6. *Solid understanding about deep learning concept (gradient descent, back propagation ,optimization, dropout)*  *Research & Experience*  1. *Accepted 5 paper at IEEE conference(ICCIT-2023) link:*[*Paper*](https://ieeexplore.ieee.org/document/10441518) 2. *Several works are on going (2 papers are under review)* 3. *Have a good understanding of paper formats ,thematic analysis and writing ability.* 4. *Competition contributor at Kaggle(*[*Kaggle*](https://www.kaggle.com/minannu)*)* 5. *Participated in Robi Datathon 3.0 and went final round.* 6. *Participated in various inter-university NLP competition.* |