






# HARSHIT S

 harshit-s-apr2604 |  harshitharshit138@gmail.com |  91+ 9940278356  
 Harshit26042004 |  harshit264

Computer Science Engineer with strong problem-solving and analytical skills, passionate about building intelligent, data-driven solutions. Known for collaborative teamwork, innovative thinking, and a commitment to continuous learning and impactful development.

## Technical Expertise

---

- **Programming Languages :** Python,Java,MySQL.
- **Skills :** Time Management,Reliable,Problem Solving,Team Work, Analytical Thinking ,Adaptive,Machine Learning.
- **Tools :** Git , GitHub , VSCode , Kaggle , Jupyter Notebook.

## Experience

---

**Abluva Pvt. Limited,**  
**AI Intern trainee**

**Oct 2024 - May 2025**

- Gained hands-on experience in **data preprocessing, feature selection, outlier removal**, and applying foundational machine learning and deep learning concepts for model development.
- Contributed to product development involving association **rule mining, time series forecasting, and fine-tuning** large language models (LLMs) for domain-specific text classification tasks.

**CCMPL,**  
**DL Intern**

**Jun 2023 - Jul 2023**

- Involved in developing Artificial Neural Networks (ANN) and Convolutional Neural Networks (CNN) using TensorFlow, enhancing practical understanding of deep learning workflows.
- Utilized **statistical analysis** and data **visualization methods** to assess and communicate model performance, with detailed documentation and optimization.

**CCMPL,**  
**ML Intern**

**Dec 2022 - Jan 2023**

- Gained proficiency in Python for data preprocessing, feature extraction, and **building ML models** with Scikit-Learn, using Git for version control and Jupyter Notebooks for experimentation.

## Projects

---

- **AI Tutor System :** AI Tutor System that get pdf file and answers the users queries based on the content with RAG model.
- **CLIMATE ANALYSIS DASH:** This web-app allows users to predict and visualize temperature trends for different cities across various months and years.

## Education

---

- BE - Computer Science and Engineering, CGPA - 8.23  
**KPR Institute of Engineering and Technology** **Sept 2021 - May 2025**
- BE - Computer Science and Engineering, **Hons(AI&ML)**  
**KPR Institute of Engineering and Technology** **Sept 2021 - May 2025**
- HSC,Percent : 91%  
**KPR Institute of Engineering and Technology** **Jun2020 - May 2021**
- SSLC,Percent : 91%  
**KPR Institute of Engineering and Technology** **Jun 2018 - May 2019**

## Achievements

---

- Achieved **1st place** in the **AIML Hackathon** at the national-level event "**BIT V-PRAYUKTI'23**" organized by BIT, demonstrating innovation and expertise in artificial intelligence and machine learning.
- Secured **1st Prize** in a Hackathon organized by **K.S.R. Institutions**, showcasing effective problem-solving and teamwork in a competitive setting.
- Attended **ICIRD Conference** on a research on **GenAI for Tutoring with Intelligent Systems**.