

# PINJARI NISSAR AHAMED

## Undergraduate

I'm a motivated learner who gets great satisfaction from picking up new skills. My insatiable curiosity pushes me to investigate the most recent developments and keep learning new skills. I can respond fast to new issues and provide creative answers because of my dedication. I'm dedicated to remaining on the cutting edge of technological advancement and making a valuable contribution to any team.

## Contact



+91 9390520700



pnissar9@gmail.com



<https://www.linkedin.com/in/pnissar-ahamed-a5ba09254/>



<https://github.com/pnissar>

## Education

- G. Pullaiah College of Engineering and Technology

2021-2025 CGPA--8.52

- Intermediate Vidya Vikas Junior College

2019-2021 CGPA--91%

- Sri Srija E.M High School

2018-2019 CGPA--97%

## Skills

Web Development	● ● ●
Artificial Intelligence	● ● ○
Machine Learning	● ● ○
Java , Python	● ● ●
DSA	● ● ●

## Language

English	■■■■■
Telugu	■■■■■
Hindi	■■■■■

## Certificates

- Web Development -Udemy
- Full Stack Java -Udemy

## PERSONAL PROJECTS

### Air Pollution Prediction

To anticipate air purification levels, we created a machine learning model that used regression techniques. Used data analysis and algorithm optimization to improve model accuracy and reliability.

### Movie Recommendations

Used text-to-vectorization to classify movies based on reviews and cast. Created a web interface with Flask for seamless user interaction. Used the TMDB dataset to train the model for reliable suggestions.

### Image Captioning

For image captioning, we used a CNN classifier to generate descriptive captions. The trained model's skills allowed for reliable image interpretation.

### House Price Prediction

Ridge Regression was used to predict housing prices more accurately than Linear Regression, resulting in a lower loss. Model deployment used HTML/CSS for the frontend and Python for the backend to create a comprehensive web-based solution.

## Enrichment Activities

- Active Participation in Coding Contests and in Organizing the Cultural Fest in our college.(GPCET)
- With my team, I led a two-week HTML and CSS workshop at Shloka High School in Nandikottukur, giving students the tools they needed to build their own webpages and provided individualized support to guarantee understanding of web development principles, boosting technical aptitude and inventiveness. gave pupils the fundamental instruction in web design, which aided in their educational development.

## Internships

### RKTechnologies - Machine Learning & Web Development

Completed an internship with RK Technologies, which specializes in machine learning and web development. Recognized as the best performer in machine learning, with remarkable talents in algorithm building and data analysis. Proven expertise in web development, leading to the design of visually appealing and user-friendly interfaces. Applied inventive solutions to complicated problems, earning accolades for competence in both areas.