

# PRASANNA KUMAR T

A I & D S S T U D E N T

## PROFILE

As a motivated and enthusiastic AI & DS student eager to embark on an internship opportunity, I bring a blend of academic knowledge and a proactive attitude toward learning. I am poised to contribute effectively to real-world projects. Strong collaborator with excellent communication skills. Ready to learn and contribute effectively within an internship role.

## PARTICIPATIONS

- PSGITECH Hackfest 2023 Zonals at PSG iTech ROBOVEDA'22 at Sreenidhi Institute of Science and Technology.
- BIT V-PRAYUKTI'23 at Bannari Amman Institute of Technology.
- VERTECHX'23 at MVJ College of Engineering.
- TECHFEST'22 Zonals at Global Institute of Technology.
- ELECTROPHEONIX'23 at Adithya Institute of Technology.

## CERTIFICATIONS

- Artificial Intelligence workshop conducted by Technobyte at IITM.
- TECHFEST'22 RC Boat race winner (1st place-Rs.40,000)
- VERTECHX'23 Hydro Rocketry winner (2nd place)
- ELECTROPHEONIX'23 Robo sumo winner (2nd place)
- ELECTROPHEONIX'23 Robo race winner (2nd place)
- NPTEL CERTIFICATION in Data Analytics with python

## INTERNSHIPS

### PINESPHERE SOLUTIONS

Python django(4 weeks)

Project: Customer Relationship management.

## CONTACT

+91 99444461372

prasannakumar20104@gmail.com

[www.linkedin.com/in/prasannakumar-14aab3255?](https://www.linkedin.com/in/prasannakumar-14aab3255?)

[github.com/Prasannakumar20](https://github.com/Prasannakumar20)

## EDUCATION

### KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY

Currently pursuing the second year of studies in B.Tech Artificial Intelligence and Data Science.

Graduation year: 2026

## SKILLS

- Strong organizational and time-management skills
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously
- Experience in managing budgets and handling financial documents

## PROJECTS

- Customer churn prediction, ML based project
- Plant disease identification, DL based project