

# VANAPALLI JAGADISH KUMAR

7702759769 | vanapallijagadishkumar36@gmail.com | linkedin: [www.linkedin.com/in/vanapalli-jagadish-kumar-89b524285](https://www.linkedin.com/in/vanapalli-jagadish-kumar-89b524285) | Github: <https://github.com/jagadishvanapalli> | Portfolio:<https://jagadishvanapalli.github.io/myportfolio>

## SUMMARY

Recent computer science graduate with hands-on experience in programming languages such as Python, html&css,Javascript and frameworks like bootstrap and ReactJs. Developed several projects during academic coursework and internships, demonstrating strong problem-solving abilities and a passion for coding. Looking to start my career in a tech-savvy environment where I can grow my skills and contribute to innovative software solutions.

## TECHNICAL SKILLS

- HTML,CSS
- JAVASCRIPT
- BOOTSTRAP
- REACT JS
- PYTHON
- UI UX Desgin
- SQL
- FIREBASE DB

## STRENGTHS

- Communication
- Negotiation
- Teamwork
- Adaptability
- Emotional Intelligence
- Decision-Making

## SOFTWARES

- Visual Studio code
- Ms-office
- Figma
- Photoshop

## EDUCATION

**Bachelor of Computer Applications** **Oct 2021 - May 2024**

KAKARAPARTHI BHANAVANARAYANA COLLEGE -VIJ  
CGPA -7.89

**Intermediate -MPC** **june 2019 - May 2021**

SRI CHAITHNYA JR.COLLEGE -VIJ  
MARKS-749

**Secondary School Education** **june 2018 - March 2019**

VIVEKANANDA EM HIGH SCHOOL -VIJ  
GPA -8.5

## INTERNSHIP

Data Annotator Intern  
Adept Company  
March ,2024– May,2024

- Collaborated with a team to label and annotate large datasets for machine learning models, enhancing data quality and accuracy.
- Utilized annotation tools to categorize images, text, and other data types, ensuring consistency and adherence to project guidelines.
- Conducted quality checks on annotated data, identifying and rectifying errors to improve overall dataset reliability.
- Gained hands-on experience with data management processes and contributed to the development of efficient workflows.

## ADDITIONAL INFORMATION

- **Languages:** Telugu,English,Hindi(read & write)