



✉ jobsabhee@gmail.com

☎ +91 63023 23643

📍 258, KLR Aveune , Kodad



















🌐 [TheAgentVikram](#)

🌐 [AbhiCherupally](#)

## EDUCATION

- **Teja Vidyalaya**  
9.5 GPA in SSC Telangana Board  
Completed in 2018
- **Sreenidhi Institute of Science and Technology**  
BTech in Artificial Intelligence and Machine Learning  
CGPA 9.02

## SKILLS

- Java 
- Basic Data Structures 
- Python 
- C / C++ 
- Basic AWS 
- SQL 
- React 
- Node.js 
- JavaScript 
- Machine Learning 
- Linux 
- SEO Optimisation 
- Content Writing 
- Digital Marketing 
- Email Marketing 
- Blogging 
- Communication Skills 
- Adaptability 

# Abhinay Cherupally

## Data Scientist

### PROFILE

I'm Abhinay Cherupally, a student of Artificial Intelligence and Machine Learning with a strong foundation in data science. Alongside my studies and projects with Intel, I am an SEO blogger and affiliate marketer focused on smartphones and laptops. I combine my technical background with my passion for Building LLMs, GenAI models and Creating Content.

### WORK EXPERIENCE

**Duration:** 2020 - Present

**Job Title:** Blogger

- I've created engaging, SEO-optimized blog content on tech topics for Techabhee, effectively boosting website traffic by monitoring analytics and adjusting content strategy for higher engagement and conversions.

**Duration:** May- July 2023

**Job Title:** Intel Industrial Trainee

- I teamed up with Intel to work on a project about spotting fake news using computer smarts. We used clever tricks to build a tool that can tell if news is real or not, showing my love for using technology to solve real-world problems.

### PROJECTS

Fake News Detection Using Machine Learning

- Collab with Intel Corporation

Resume Parser with LLM Integration

- FullStack ML Project with Match Score

Retail Theft Detection using YoloV8 and Deepsort

- Published Paper at IJSREM

College Event Application

- With OpenStreet Integration and Full stack

### CERTIFICATIONS

- Google Certification - Foundations of Data Science
- Skillshare SEO and Email Marketing
- 6 Stars in Python, Java - Hackerrank
- IBM Certification - Data Science Foundations

### INTERSHIPS

- Intel Machine Learning Internship

### RESEARCH AND PUBLICATION

- Shoplifting Detection publication at IJSREM