# Manjju Shree Devy Gendeti

+1 (602) 459-0415 • mgendeti@asu.edu • LinkedIn • GitHub

#### **EDUCATION**

### **Arizona State University**

Master of Science in Computer Science, Tempe, AZ

Indian Institute of Information Technology, Sricity

Bachelor of Technology in Computer Science and Engineering, Andhra Pradesh, India

Aug 2022 - May 2024

GPA: 3.90/4.00

Aug 2018 - May 2022

GPA: 8.40/10.00

#### TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript, TypeScript, Flutter, C, HTML, CSS, R, SQL, NoSQL, Bash

Tools and Technologies:
Git, GitHub, JupyterLab, Linux, Docker, MySQL, PostgreSQL, Heroku, AWS

Frameworks:
React.js, Node.js, Express.js, Bootstrap, JQuery, Django, REST API, MongoDB

Libraries:
Pandas, NumPy, Seaborn, Scikit-Learn, TensorFlow, SciPy, NLTK, Spark, Power BI

EXPERIENCE

## Artificial Intelligence Institute, University of South Carolina

Software Developer - DS Intern

Columbia, SC

Bangalore, India

- Built a benchmark for Joint Embedding with a six-stage architecture in Memotion Analysis on Twitter Memes.
- Surpassed SOTA in Memotion Classification tasks: Sentiment: +16%, Humor: +4.6%, Scales of semantic: +14.6%
- Built a MERN app, leveraging React to enhance user interaction with a 15% improvement in interface responsiveness.
- Implemented backend using Node.js & MongoDB, improving data processing efficiency and functionality by 25%.

# Wipro Research

Software Developer - ML Intern

 $\mathbf{May}\ \mathbf{2021} - \mathbf{Dec}\ \mathbf{2021}$ 

Jan 2022 - July 2022

- Collaborated with a group of 5 members to design and implement a "Fake News Detection" surpassing SOTA by 14.9%.
- Utilized React.js to design user interface, enabling smooth user interactions for over 1,000 daily users.
- Engineered a scalable back-end architecture using Node.js and Express, handling over 10,000 API requests per day.
- Architected a CI/CD pipeline for the fake news detection application on Heroku, achieving 99.9% uptime.

#### Iha Pragyan

Feb 2021 - May 2021

#### Software Developer Intern

Hyderabad, India

- Boosted task management efficiency by 20% in team "GhettoGroupo" through advanced CRUD functionality.
- Integrated Stripe checkout, leading to a rise in successful transactions and streamlined authentication processes.
- Established developer portal for REST API access, attracting 30% more third-party integrations like social media sharing.
- Introduced Whiteboard and audio rooms, elevating user engagement by 25% in project discussions & breaks.

#### **PROJECTS**

MessageApp | MongoDB, Express.js, React, Node.js, socket.io 🗬

May 2024

- Developed MessageApp, a MERN communication platform, fostering seamless collaboration with one-click authentication.
- Enriched user engagement by enabling one-click login/logout and creating 50+ collaborative channels.
- Developed enterprise app(EAD) feature with sockets, cutting incidents by 30% and securing message transfers.

Kaizntree | Django, Django REST Framework, React, Swagger, SQLite, Postman 🖸

Feb 2024

- Developed an inventory management system for over 10,000 items, improving data efficiency and user engagement with RESTful APIs.
- Conducted unit testing on API endpoints, achieving 99% reliability and reducing bugs by 40%.

Guardian Angel | Kotlin, Android Studio, Flask Server, Machine Learning, MATLAB 🖸

Sept 2023

- Led the development of a cutting-edge road safety project, integrating Android, Flask, and real-time monitoring, detecting drowsiness, distraction, and stress.
- Organized seamless integration with MATLAB Simulink, showcasing strong collaboration across 5 disciplines.
- Demonstrated proficiency in Android app development API 29+, contributing to project success.

#### ACHIEVEMENTS

## Research Work, Mining Intelligence and Knowledge Exploration Conference

Jan 2021 - Dec 2021

 $First\ author\ of\ publication$ 

IIIT, Sricity

- Generated a model for summarizing Amazon reviews, and attained impressive results, including 77% recall & 74% F1 score.
- Recognized for research excellence; paper accepted at MIKE 2021 conference, ranked among the top 3 best papers.