Kimish Choudhary

7013347693 | kimishchoudhary19@gmail.com | linkedin.com/in/kimishchoudhary | github.com/kimicloud

EDUCATION

GITAM University Yendada, Visakhapatnam BTech in Computer Science Sept. 2022 - July 2026

Sri Chaitanya Junior College Ramatalkies, Visakhapatnam

Intermediate Study - AP Board Apr. 2020 - May 2022

Sri Chaitanya Techno School Asilmetta-3, Visakhapatnam

CBSEMar. 2020

Personal Details

Current Location: Visakhapatnam Date of Birth: 19th March, 2005

Gender: Female

Languages known: English, Hindi, Telugu

Experience

Virtual Intern at CodSoft June, 2024

VirtualCodSoft

• Developed responsive websites using HTML, CSS, and JavaScript.

• Collaborated with team on web application projects.

• Integrated APIs to enhance web functionality.

Trainee and Intern at Edunet

June, 2024 Edunet AICTE Virtual

- Deployed scalable solutions using cloud technologies like AWS.
- Developed and implemented machine learning models for process automation.
- Contributed to cross-functional teams in integrating innovative solutions.

Participated in Unit XVI of the National Service Scheme (NSS) 4th Mar, 2024 – 10th Mar, 2024 MPP School Chinnagadili, Visakhapatnam

- A Special Camp Programme on Computer Literacy by our Gitam University.
- Educated students of Grade 4 and 5 on tech literacy and essential life skills.
- Engaged students in interactive sessions and workshops on safety measures for girls.

Educators Escort for Edu Youth Meet'24

30th Jan, 2024 Yendada, Visakhapatnam

• Escort for the VIPs with the event consisting over 35,000+ attendees.

- Enhanced networking and professional relationships with industry leaders.
- Improved understanding of educational leadership and management.

Smart India Hackathon Finalist

20-21st Dec, 2023

AICTE, Ministry of Coal

GITAM University

Bhopal

- Selected as one of the top 5000 teams (across different problem statements) out of 50,000 teams in the country.
- Developed a scalable sensor-based solution for the Ministry of Coal.
- Created a dashboard interface allowing drivers to view real-time filling status updates.

- Implemented an interview preparation chatbot using GenAI's OpenAI GPT-3 model for personalized coaching.
- Developed with React, Node.js and MongoDB on Microsoft Azure for robust performance and scalable data handling.
- Designed an intuitive user interface to enhance user experience, focusing on improving confidence and effectiveness in interview preparation.

FinQuest | React Native, Node.js, Python, MongoDB, Express.js,

May, 2024

- Created an interactive financial literacy game with React Native, Node.js, React, and Python (MERN Stack), promoting financial literacy and high user engagement.
- Scaled the game effectively for a growing user base, ensuring accessibility across diverse demographics.
- Implemented MongoDB, Express.js, React, and Node.js for flexible data management and efficient full-stack development.

Sahayata | React, Next.js, MongoDB, Microsoft Azure, Sensors

Dec, 2023

- Developed a full-stack web application using React and NextJS to monitor real-time coal filling status.
- Integrated sensor data seamlessly with MongoDB databases hosted on Microsoft Azure.
- Collaborated closely with cross-functional team members to align with project requirements, ensuring robust functionality and user experience.

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, HTML/CSS Frameworks: React, React Native, Node.js, Next.js

Databases: MongoDB

Cloud Platforms: Microsoft Azure

Developer Tools: Docker, Git, Visual Studio, PyCharm

Libraries/Tools: Pandas, NumPy, Matplotlib, OpenAI GPT-3 (as a tool), Express.js (as a framework)