

# Bhavagna Gadde

gaddebhavagna1@gamail.com

+91 9398769638

in Linkedin

Github portfolio

Emerging in passionate technology with tactics that involve a great commitment and problem-solving methodologies for better proficiency and efficiency. Aligning efforts to meet the committed SLA. Captivating the metrics that elevate the inclusion of guardrails.

# **EDUCATION**

Bachelor of Technology, KL University 08/2021 – present | Vijayawada, India CGPA: 9.9

Intermediate, Sri Chaitanya Junior College 06/2019 - 04/2021 | Khammam, India

Class X, Gorkey Public School 2019 | Khammam, India

## **➡** PROFESSIONAL EXPERIENCE

**Eduskills Foundation,** AICTE ML Virtual Intern 05/2023 – 07/2023 | Remote

- Engaged in an AICTE virtual internship on ML fundamentals and AWS Cloud essentials
- Learned key concepts in ML and cloud computing
- Achieved AWS Cloud Practitioner certification
- Applied ML techniques to real-world datasets
- Advanced skills in ML and AWS CSP

#### \* SKILLS

Languages: Java, Python, C++, Solidity, C Stacks: Spring Boot, Django, MERN Database: MySql, MongoDB Version Controls: Github

#### **CERTIFICATES**

**AWS Cloud Practitioner**

Red Hat Certified Enterprise Application Developer

NPTEL JAVA 2 Elite + Silver

#### **\*** SIGNIFICANT ROLES

# Student Peer Mentor, KL Unviersity

07/2022 - present

- Serve as a Student Peer Mentor at KL University
- Offer guidance and support for academic success and university life
- Conduct mentoring sessions to help students gain knowledge and practical experience

#### Technical Core, Kognitiv Club, KL University 07/2022 - present

- Technical Core Member of Kognitiv Club
- Organize weekly sessions on diverse technical topics
- Promote knowledge sharing and skill development
- Foster a culture of learning and innovation among club members

#### ✓ INTERESTS

# **HACKATHONS**

#### JP MORGAN Code For Good

- Played a key role in the JP Morgan Code for Good Hackathon
- Developed a digital solution for St. Bhatevara NGO to streamline scholarship application validation
- Utilized Spring Boot and React to implement a three-level approval process
- Enabled efficient review and validation by different authority employees
- Significantly enhanced the NGO's operational efficiency and transparency

## PROIECTS

#### **Farmers E-Commerce Platform** ☑

08/2023 - 11/2023

- Developed a Farmers E-Commerce platform with continuous sales capabilities
- Empowered economic impact on agriculture using technology
- Utilized Java Spring Boot, Thymeleaf, and MySQL

#### **Event Management System** 🗷

01/2023 - 04/2023

- Created an Event Management System using Django, HTML, CSS, and SQLite3
- Facilitated smooth collaboration among vendors, administrators, and users
- Enabled admins to manage events and users to browse and book events

#### **Auto-Suggestion System**

12/2023 - 01/2023

 Enhanced text data storage and retrieval system by implementing Trie data structure, resulting in faster prefix matching and improved efficiency in processing large datasets compared to traditional techniques like linear search or hash tables for prefix matching.

#### **Learning Management System**

- Created a Learning Management System using React, Spring Boot, and MySQL
- · Facilitated student assignment submissions, course enrollment, and learning
- Included teacher and admin functionalities for managing content and data

#### **★** CODING PLATFORMS

**CODECHEF** 🗷

**CODEFORCES** 🗷

**LEETCODE** 🗷

# AWARDS

Academic Topper of the year 2021-2022, KL University 04/03/2023

### LANGUAGES

English | Telugu | Hindi