# BHARATH BATTIPALLY

Experience

AMAZON 01/2023 to 06/2023

Application Engineer Intern

Bengaluru, India

- Developed Python scripts utilizing ML models to automate defect identification across millions of ASINs, resulting in a 40 percent operational costs reduced and enhanced product quality assurance.
- Implemented SQL scripting techniques to create and optimize Redshift tables, resulting in a 30 percent increase in data loading speed and improving overall database performance.
- Spearheaded the utilization of AWS CloudWatch to drive data-driven decision-making; conducted comprehensive analysis and visualization, leading to a 30% reduction in operational costs and a 20% improvement in overall efficiency.
- Integrated diverse use cases onto the AF2 platform for automatic identification and rectification of defects associated with ASINs, demonstrating proficiency in platform integration and advanced machine learning applications.
- Collaborated with two internal Amazon teams to develop QuickSight Dashboard, enabling analysis of weekly defect trends for 100 million ASINs; achieved an exceptional 82 percent improvement in data-driven decision-making at RBS Tech.

#### Education

### Chaitanya Bharathi Institute of Technology

B.E in Electronics and Communication, GPA: 8.09/10.0

# Sri Chaitanya Junior College

Pre University Percentage: 96.4

08/2019 to 05/2023 Hyderabad, Telangana 06/2017 to 04/2019

Khammam, Telangana

### Technical Skills

Languages/Database: C/C++, Python, SQL

Technologies/Frameworks: Node.js, Express, Git, MongoDB, React.js

Web Development: HTML, CSS, Javascript

Software/ Cloud: AWS- CloudWatch, SNS, Quicksight, S3, EC2, Lambda, Redshift

#### **Projects**

# Developers Hub **&** | Reactjs, Node.js, Express.js, MongoDB

• Designed a centralized platform for developers to create comprehensive profiles, showcasing skills and experience, resulting in a 40% increase in successful developer-to-business matches.

## Online Examination Portal **6** | MongoDB, Node.js, Express.js

- Architected the development and implementation of a cutting-edge web application for secure online examinations, resulting in a remarkable 50 percent reduction in administrative overhead.
- Engineered a cutting-edge facial recognition capability leveraging JavaScript API, resulting in a seamless user experience and enhanced application security; achieved a 40 percent reduction in fraudulent activities .

#### Vehicle Classification and Number Plate Extraction | ML, Python

• Developed and implemented a robust Deep Learning and KNN Algorithm-based system for vehicle classification and number plate extraction, lead to 40 percent decrease in manual processing time and improved operational efficiency.

# Position of Responsibility

## Vice President - IETE

• Designed and led a team of five for two 3-day workshops, where 15 industry experts guided the students about advancements in technology and career opportunities in Electronics and Telecommunication Engineering.

#### Relevant Coursework

• Data Structures and Algorithms, Object Oriented Programming, Operating System, Database Management System.

# Certifications

Certificate 1: JP-Morgan-Chase-Virtual-Internship Certificate 2: Python - Certified by Google (Coursera)

### Achievements

- Secured 3k rank Out of 0.25 million candidates in Telangana State Engineering Common Entrance Test.
- Secured Merit Scholarship from MHRD.