M. BHARADWAJ

Mobile: 7671981250

■ Gmail: bharadwaj.21122001@gmail.com

in LinkedIn/bharadwaj-mudigonda

o GitHub/bharadwaj21122001

Time management

Adaptability

EDUCATION		
Master of Science, Information Technology		Duration
International Institute of Information Technology - Hyderabad CGPA: 8.0		2023 - present
B.Tech, Computer Science Engineering Malla Reddy College of Engineering CGPA: 6.9		2019 - 2023
Intermediate, MPC Narayana Junior College percentage: 86%		2017 - 2019
High School, 10th Alphores High School CGPA: 9.0		2016 - 2017
TECHNICAL SKILLS	TOOLS	SOFT SKILLS
PythonJava	SeleniumGitHub	PresentationTeam work

PROJECTS

Nearby-Places

· HTML, CSS

Postgre SQL

- · Individual Project
- Technologies: React.js, CSS, Google Firebase
- Description: Built a responsive React app to locate nearby places using Geoapify API, with real-time
 distance filtering, recent search history, and interactive map view. Styled with modern UI and used
 Google firebase as a backend to store individual user details and their search history and also tested
 core flows using Selenium Automation Testing tool.
- App link: NearbyPlaces

Admission Page

- Individual Project
- · Technologies: React.js, CSS, Google sheets
- **Description:** Designed and implemented an admission page using React.js to streamline the collection and management of student applications for the administration team, with core functionality tested using Selenium Automation Testing tool.

Parts of Speech Tagging using Hidden Markov Model

- Individual Project
- Technologies: Python, NLTK, HMM Library, Scikit-learn, Pandas, Numpy
- **Description:** Implemented Part-of-Speech (POS) tagging using Hidden Markov Models (HMM) for efficient sequence labeling and syntactic analysis. Leveraged probabilistic methods to determine the most likely tags for words, enhancing the accuracy of natural language processing tasks.