

Narendrapurapu Kartheek

+919391411892
Kartheekeya50@gmail.com

narendrapurapu-kartheek-91a6aa253

To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

INTERNSHIPS

Web Developer Intern - INV TECHNOLOGIES

April 2023 – June 2023

- Done internship for 3 months in an IT company which includes full stack web development where languages like HTML, CSS, PHP are used for developing website, using Xampp server and MySQL as my database for developing individual project (A website on digital marketing services).
- Played a pivotal role in my internship at INV Technologies. Worked collaboratively on both front-end and back-end, where I utilized PHP to facilitate the fetching user details for a making a personalized business card using web application.

Backend Web Developer Intern - TCS INNOVATION

July 2022 – August 2022

- Contributed in developing backend of a website using PHP.
- Attained basic knowledge about React, Node, Angular.

PROJECTS

Project A-Digital Marketing Web Application(https://github.com/Kartheekeya50/Web_page_Digital_Marketing) April 2023 – June 2023

- Digital Marketing web application is developed using HTML, CSS, PHP. This web application showcases various services that are provided by a digital marketing company, all their features and their details.
- This project is developed using Xampp Server and database MySQL. The new age digital marketing website which has a very userfriendly UI and is having a good CSS.

Project B-Product Demand Forecasting Using Machine Learning

Feb 2023 – May 2022

- This project is about forecasting the demand of the product using machine learning techniques. Product demand forecasting is the process of estimating the future demand for a particular product or set of products. By considering various factors such as seasonality, trend, and irregularities in demand patterns, the model aims to forecast the demand of the product. In this project, classical time series models such as Auto Regressive Integrated Moving Average (ARIMA) and Seasonal Auto Regressive Integrated Moving Average(SARIMA), Long Short-Term Memory (LSTM), a deep learning model.

SKILLS

Tools and Languages	Java, HTML, CSS,
Quantitative Research	DSA, SQL
Tools	Eclipse, MySQL Workbench, VS Code
Communication	English (Full Professional Proficiency), Telugu (Native or Bilingual Proficiency), Hindi (Limited WorkingProficiency)

GLOBAL CERTIFICATION

INTERNET OF THINGS - NPTEL Certification

Mar 2023 – July 2023

- Successfully completed INTERNET OF THINGS course and scored 65% in the examination conducted by NPTEL.
- Completed a mini project on IOT, Light detection using LDR sensor.

EDUCATION

BTech: Computer Science and Engineering, Adikavi Nannaya Univerisity, Percentage: 80, Rajahmundry	2020 - 2024
Intermediate: Sasi Junior College, CGPA: 9.3, Tanuku	2018 - 2020
SSC: Montessori E.M High School, CGPA: 10, Tanuku	2017- 2018

ACTIVITIES

Data Analytics with Python - NPTEL	Jan 2023 – May 2023
Certified in Java and web technologies	April 2024
Python Certification	August 2022