

---

# RUDRA DEEPAK GONDESI

---

Visakhapatnam, India 530024 | +91 7093685884 | rudradeepak40345@gmail.com |  
**WWW:** <https://rudra-portfolio-tawny.vercel.app/> | **WWW:** <https://github.com/RUDRA-DEEPAK7275> |  
**WWW:** <https://www.linkedin.com/in/rudra-deepak-gondesi-b81b26201>

---

## Aspirant

---

**Web Developer | Web Designer | Data Analyst**

---

## Personal Summary

---

Motivated Trainee with firsthand experience in diverse industries. Developed strong problem-solving skills and adaptability through previous roles. Demonstrated ability to quickly learn new processes, systems and necessary skills for professional growth. Impact made includes efficiency enhancements and improved team collaboration across departments.

---

## Skills

---

### Programming languages

- HTML coding
- CSS styling
- JavaScript programming
- React.JS
- Python
- SQL

### Tools and frameworks

- Bootstrap framework
- API integration
- Visual Studio Code
- Jupyter Notebook
- WordPress
- MySQL

### Designing tools

- Canvas
- Adobe Photoshop
- Adobe Illustrator
- FigJam Board
- Figma design

### Soft skills

- Creative thinking
  - Adaptability and flexibility
  - Growth mindset
  - Effective listening
  - Problem solving
  - Decision-making
  - Stress management
- 

## Experience

---

### UI/UX Trainee

#### Tech Mahindra Smart Foundation

**10/2024 to Current**  
**Visakhapatnam**

- Utilized Figma for developing application designs.
- Developed digital layouts with Figma.
- Utilized advanced features of Canvas, Photoshop, and Illustrator for graphic design.
- Gained expertise in web programming languages such as HTML, CSS, JavaScript, React.JS
- Developed skills in utilizing Bootstrap framework and API.
- Developed essential skills and techniques through diligent practice.
- Set specific goals for projects to measure progress and evaluate end results.
- Attended training sessions and meetings to learn new information and develop personal skills.

### Data Analyst Virtual Intern

#### MTE

**02/2024 to 04/2024**  
**Noida India**

- Analyzed competitive market strategies through related product, market or share trends.
- Provided technical support for existing reports, dashboards or other tools.

- Maintained library of model documents, templates or other reusable knowledge assets.
- Analyzed large datasets to identify trends, patterns and correlations for business insights.
- Maintained or updated business intelligence tools, databases or dashboards.
- Conducted full lifecycle analysis to include requirements, activities, and design of data analytic solutions.
- Cleaned and manipulated raw data.
- Created graphs and charts detailing data analysis results.

---

## Education

---

### PG Diploma: Data Science & Business Analysis

03/2024

International Institute of Information Technology Bengaluru

Bengaluru, Karnataka, India

GPA: 7.91 CGPA

### B.Tech: Computer Science Engineering (CSE)

06/2022

NSRIT Engineering College

Sontyam, Andhra Pradesh, India

GPA: 7.01 CGPA

---

## Projects

---

### Project-1

**Title:** Reskill

**Theme:** Developed a Dynamic Replica of website "Udemy" with some change. This web project isn't exact to original but has some changes in it. This project developed in Visual Studio Code software tool.

**Language and Tools :** HTML5, CSS, JavaScript, React.JS

### Project-2

**Title:** FoodiE

**Theme:** Designed a Food Delivery and order Tracking Mobile Application Screens. This project designed with Figma designing tool. This FoodiE Screens designed from Landing-Page, walk-through screens, Login and Signups Screens, Dashboards, Menu screens, Payments screens, Navigations, Order tracking screen, Personal profile screen. This project contains a complete set of 40+ screens.

**Tools Used:** Figma, Plugins, FigJam Board

### Project-3

**Title:** Lead Score Case Study

**Theme:** Data cleaning and imputing missing values Exploratory Data Analysis - Univariate, Bivariate and Multivariate Analysis Feature Scaling and Dummy Variable Creation Logistic Regression Model Building Model Evaluation - Sensitivity, Specificity, Precision, Recall Conclusion and Recommendation

**Libraries Used:**

Numpy, Pandas, Matplotlib, Seaborn, StatsModel, Sklearn.

---

## Accomplishments

---

- Received an award for best project presentation at College Science Expo 2021.
- Received an award for involving in growing hand org for helping in need.
- Received an Certification of Active Participant for participation in webinar by ACM
- Received an Certification of Excellence as a Intern at MTE

---

## Certifications

---

- Completed a Certification on Basics of Python course - Infosys SpringBoard
- Completed a Certification on SQL Fundamentals course - SkillNation
- Completed a Certification on Advanced Data Science Bootcamp course - UpGrad

- Completed a Certification on HTML and CSS course - Udemy
- Completed a Certification on JavaScript and Bootstrap frame work course - Udemy
- Completed a Certification on Figma Introduction course - Simplilearn
- Completed a Certification on Basics of UI/UX - Simplilearn

---

## Languages

---

**Telugu:** First Language

**English:**

C1

Advanced (C1)

**Hindi:**

B2

Upper Intermediate (B2)