

Portfolio

Steps to run the project

Prerequisites

Before running the project, make sure you have the following installed:

- **Node.js** (v18+ recommended)
- **npm** or **yarn**
- (Optional) **VS Code** or any code editor

Steps to Run the Portfolio Locally

1. Clone the Repository

git clone <https://github.com/Mandadapu-Kinnera/kinnera-online-presence.git>

2. Navigate to the Project Directory

```
cd kinnera-online-presence
```

3. Install Dependencies If you're using npm:

```
npm install
```

Or if you're using yarn:

```
yarn install
```

4. Start the Development Server Using npm:

```
npm run dev
```

Or using yarn:

```
yarn dev
```

5. View in Browser Open your browser and go to:

<http://localhost:3000>

Additional Tips

- If it's built with **Next.js** (which it likely is), `npm run dev` or `yarn dev` will hot-reload the app as you make changes.
- Make sure your `.env` (if needed) is properly configured if the repo uses any APIs or secrets.

Mandadapu Kinnera

Computer Science Engineering Student specialized in Cyber Security,
passionate about building innovative solutions with modern technologies.

[Connect on LinkedIn](#)[View GitHub](#)

About Me

Education

B. Tech, Computer Science Engineering (Cyber Security)

Malla Reddy University | 2023 - 2027
2nd Year-2nd Semester
CGPA: 9.47

Board of Intermediate

BIIT Junior College
98.1%

Board of Secondary School Certificate

Sri Chaitanya School
10/10

Personal Information

Languages Known:

English Telugu Hindi

Contact:

Email: mandadapukinnera@gmail.com
Phone: +91 8639986181

Address:

H-NO: 4-5 Pedamakkena, Sattenapalli, Palnadu(dist),
Andhra Pradesh-522402

I am a Computer Science Engineering student specializing in Cyber Security with a passion for web development, data analytics, and creating innovative solutions. With experience in Python, React, and various frameworks, I aim to build technology that makes a difference. My internships at Deloitte and Zaalima Development have sharpened my skills in data analysis, automation, and problem-solving.

Skills & Certifications

Programming Languages

Python MySQL JavaScript

Web Development

HTML CSS JavaScript React

Frameworks

Django Flask

Other Technologies

Artificial Intelligence Machine Learning

Certifications



Professional Certifications

Credentials that validate my technical expertise

- Python at NareshIT
- CSS and Python at HackerRank
- Python, React, HTML, CSS at Scaler Topics
- Responsive Web Design from FreeCodeCamp
- Front End libraries Legacy from FreeCodeCamp

Kinnera

[Home](#)[About](#)[Skills](#)[Projects](#)[Experience](#)[Contact](#)



Featured Projects

SnugStitch

E-commerce platform for 60-minute clothing delivery with customization options

Key Features:

- 60-minute standard delivery
- 1-2 days custom clothing delivery
- Real-time order tracking
- Clothing customization interface

ReactNode.jsExpressMongoDB

GourmetGuide

Python-based recipe discovery application

Key Features:

- Ingredient-based recipe search
- Step-by-step instructions
- Meal planning assistance

PythonDjangoSQL

Smart Infrastructure Tracking

Real-time infrastructure monitoring system

Key Features:

- Real-time monitoring
- Maintenance scheduling
- Performance analytics

IoTPythonReact

BrainBlitz

Interactive educational platform for young learners

Key Features:

- Interactive quizzes
- Educational content
- Progress tracking

ReactNode.jsMongoDB

FinSmart

Personal finance tracking application



Key Features:

- Expense tracking
- Income monitoring
- Financial alerts

ReactNode.jsExpress

Kinnera

[Home](#)[About](#)[Skills](#)[Projects](#)[Experience](#)[Contact](#)



Experience

Python Developer Intern

Zaalima Development

March 2025 - Present

Developing a Python-based automation system that reduced manual data entry time by 60% across internal tools.

Key Achievements:

- Integrated 5+ REST APIs and Python libraries (e.g., Pandas, Flask) to automate data reporting, saving 12+ hours/week in team operations.
- Debugged and refined code across multiple modules, improving script runtime efficiency by 35%.
- Collaborating with a team of 6 developers using Git, contributing to over 25+ commits and 4 successful sprint releases.

PythonFlaskPandasREST APIGit

Data Analytics Intern

Deloitte (Virtual via Forage)

April 2025

Analyzed business datasets containing over 10,000+ rows to extract actionable insights using Excel and Python.

Key Achievements:

- Prepared and presented 3 data-driven business proposals to simulated stakeholders, achieving a 100% success rate in approval scenarios.
- Created interactive dashboards using Excel and Power BI to visualize trends, improving reporting clarity for business teams by 25%.
- Refined data cleaning processes, reducing data inconsistencies by 40% and improving model accuracy in exploratory analysis tasks.

ExcelPythonPower BIData CleaningData Visualization

Technology Consulting Intern

Deloitte (Virtual via Forage)



April 2025

Solved 4 client simulation case studies by developing strategic technology solutions, increasing workflow efficiency by up to 30% in proposed models.

Key Achievements:

Kinnera

[Home](#)[About](#)[Skills](#)[Projects](#)[Experience](#)[Contact](#)



Get In Touch

Contact Information

Feel free to reach out through any of these channels

Email




mandadapukinnera@gmail.com

Phone

+91 8639986181

Address

H-NO: 4-5 Pedamakkena,
Sattenapalli, Palnadu(dist),
Andhra Pradesh-522402



Send Me a Message

I'll get back to you as soon as possible

Name

Your name

Email

Your email

Subject

Subject

Message

Your message

Send Message

Mandadapu Kinnera

Computer Science Engineering
Student specialized in Cyber Security,
passionate about building innovative
solutions with modern technologies.

[Connect on LinkedIn](#)[View GitHub](#)

Certifications

Professional Certifications

Credentials that validate my
technical expertise

- Python at NareshIT
- CSS and Python at HackerRank
- Python, React, HTML, CSS at Scaler Topics
- Responsive Web Design from FreeCodeCamp
- Front End libraries Legacy from FreeCodeCamp