

# EAMANI MOUNIKA

UI/UX DESIGNER

Hyderabad,Telengana,India.

mounieamani@gmail.com

[www.linkedin.com/in/mounika-eamani](https://www.linkedin.com/in/mounika-eamani)

[profile/mouni-eamani](#)

---

## OBJECTIVE:

I'm a UX/UI designer, I specialize in creating intuitive and visually appealing digital experiences. My expertise lies in blending user-centered design principles with aesthetic sensibilities to craft interfaces that are both functional and engaging. With a keen eye for detail and a passion for innovation, I strive to deliver designs that not only meet user needs but also elevate brand identities and drive business goals.

---

## EDUCATION

### KALASALINGAM UNIVERSITY

Bachelor of Technology in computer science and engineering

May 2025| Krsihnankoil,india

### Sri saraswati junior college

Higher Secondary

May 2021| Ongole,India

### Sri krishna sai high school

10th standard

May 2019| Pernamitta,India

---

## TECHNICAL SKILLS

**Design tool:** Figma, Lunacy by Icons8

**Prototyping:** Wireframes, Interactive Prototypes, Mockups

**Frontend-Skills:** HTML, CSS

**Frameworks:** Wireframe, Bootstrap, Gen AI

**Domains:** UI/UX designing, Web Development, Machine Learning,  
Prompt Engineering.

---

## STRENGTHS AND EXPERTISE

Collaboration  
problem solving

Adaptability  
Attention to detail

Team leadership  
Client-relationship  
management

## EXPERIENCE

### INTERN

Phemesoftware Pvt Ltd By IBM

May-2024 to June 2024

1. Utilizes machine learning algorithms to predict potential security vulnerabilities in software.
  2. Analyzes historical data and patterns to identify and prioritize high-risk areas for preemptive action.
  3. Provides real-time alerts and recommendations to enhance proactive security measures.
- 

## CASE STUDIES

### CASE ONE: Mobile application Design

Developed a mobile application that leverages geolocation technology to automate employee attendance tracking. Key features include: Geofencing, Automated check-in/out, Verification security, Real-time tracking, Reporting, User-friendly interface. This solution aims to streamline attendance management, reduce manual errors, and improve overall workplace efficiency.

### CASE TWO: Mobile App Design

Introducing PetZen, a comprehensive mobile app designed to enhance the pet care experience and promote mental well-being for both pets and their owners. The app offers: Step-by-step guided meditation sessions tailored for pet-human interactions, Personalized pet care routines and reminders, Educational resources on proper pet care techniques, Tracking tools for pet health and wellness metrics. PetZen aims to simplify pet care while fostering a stronger bond between pets and their owners, ultimately reducing stress and improving overall well-being for both.

### CASE THREE: Website for company

Designed a landing page for a company named Avasoft, focusing on the primary color scheme of the company. The design emphasizes:

- Brand consistency through color usage
- Clear and concise messaging
- User-friendly layout and navigation
- Prominent call-to-action elements

The landing page aims to create a strong first impression and effectively communicate Avasoft's value proposition to visitors.