

# BALATHOTI ANU PREETHI

Andhra Pradesh, India

anupreethi004@gmail.com   linkedin.com/in/anu-preethi   Mobile: +91 7036639894

## Education

---

RVR & JC COLLEGE OF ENGINEERING

2018–2022

BTech in Information Technology

Sri Chaitanya Jr College

2016–2018

Intermediate

## Technical Skills

---

Languages : Python, JavaScript, HTML/CSS, SQL

Technologies : Flask, Fastapi, RESTful APIs, React, Vuejs, Mongo DB

Generative AI Models: Gen AI , Agentic AI ( OpenAI GPT-3.5, GPT-4 )

UI/UX : Design principles, prototyping, user research

Version Control : Git

## Work Experience

---

### Software Engineer

LTIMindtree HYD

Sep 2022 - Present

Canvas AI-Appscribe : It is a part of a cross-functional team to develop Appscribe, an MVP product within Canvas AI, integrating generative AI capabilities for user story generation, code/script generation, reviews, and pipeline scripting.

### Internship

Mindtree

Sep 2022 - Dec 2022

iCodeForid : Worked on developing a point solution from a module within a AppScribe Application. Contributed to feature enhancements,backend/frontend integration, and optimized module performance to improve the overall application experience.

Tourist and Travel Website: Designed and developed a user friendly travel website focused on the unique aspects like destination recommendation, travel guides, booking features, etc

## Full Stack Web Development

### VERZEO

DECORS ZONE - HIT THE ROAD WITH STYLE :

designed a very good responsive website for a car interior designing . Here we have used the frontend technologies like HTML,CSS, JavaScript, jQuery and the backend with python done this project in the duration of my internship

## PROJECTS

---

ONLINE LEAVE MANAGEMENT SYSTEM Frontend : - HTML, CSS, JavaScript o Backend PHP, MySQL This project returns the best possible solution among all input predictive models considering performance criteria.

A MACHINE INTELLIGENCE FRAMEWORK FOR HEART DISEASE DIAGNOSIS USING MACHINE LEARNING This project returns the best possible solution among all input predictive models considering performance criteria.

## Certifications

---

LTIMindtree Certified ITOPS Automation(Foundation) Engineer

UI/Ux design process form Google