

Ankur Anant

hello@ankuranant.dev | <https://ankuranant.dev>

Professional Experience

Indegene – Bangalore, India

Software Engineer

Aug 2022 – Present

- I work on the backend systems.
- Collaborated with other developers and added unit tests for the entire project.

XOPA AI – Hyderabad, India

Software Engineer Intern

Nov 2020 – April 2021

- Prepared and submitted reports and other documentation to assist development team members.
- Collaborated effectively with members of the software development team and personnel in other departments.
- Supported software engineering projects in the Agile work environment.
- Used development tools such as ReactJS, Redux, NodeJS and PostgreSQL on a regular basis.

ZeroToMastery

Community Manager

Dec 2018 – Present

- This is a volunteer position
- Moderate the community.
- Help organise ZTM's December long coding challenge.

Personal Projects

ADVENT OF CODE SUBMISSIONS

Frontend: React, MaterialUI

Nov 2019

Backend: Nodejs, Expressjs, mongoDB

- A website for the ZeroToMastery community where people can upload theirAdventOfCode solutions.
- Live: <https://aoc.zerotomastery.io>

ACCURE MEET VR

Tech Used: Unity3D, PUN2, Photon Voice, GoogleVR, C#, Blender

Mar 2020

- We made it during a week-long hackathon.
- People can create/join rooms and talk to others in VR
- Demo: <https://youtu.be/D8ceKNSR2BA>

Arduino powered Car

Tech Used: Arduino, C++

Dec 2020

- Made this for a college project.
- It uses ultrasonic sensors mounted on top to detect obstacles and change its direction.
- <https://github.com/notAnkur/ArduinoUltrasonic>

Skills

Technical: HTML5, CSS, Javascript, ReactJS, Redux, NodeJS, PostgreSQL, MongoDB, Java, Git.

Tools: Unity, VSCode, Visual Studio, Android Studio, Blender

Education

SRM University AP, Amaravati, India

May 2018 - May 2022

Bachelor of Technology, Computer Science;