# ANANTHU KUMAR A N

# Frontend Developer

Innovative self-taught front-end web developer, who trying to utilize my acquired skills to make useful and good-looking Progressive web application. Passionate about technology, finds thrill in finding solution for problems.

ananthunalloor@gmail.com

(+91) 8921434606



Thiruvalla, Kerala



andu.pages.dev



ananthu-nalloor



# **TECHNICAL SKILLS**

#### **FRONTEND:**

HTML, CSS, JS, Vue.js, Nuxt.js, SASS, Tailwind, Bootstrap, React

#### **BACKEND:**

Firebase, NodeJS, Django, Express

#### **DATABASE:**

Mongo DB, Cloud functions

#### TOOLS:

Figma, Git, Postman, Photoshop, Illustrator, VS Code

#### **EXPOSURE:**

PostCSS, Adobe XD, Cloudflare

## **SOFT SKILLS**

GOOD COMMUNICATION, TEAM WORK PROBLEM-SOLVING, FLEXIBILITY

### **LANGUAGES**

- English
- Malayalam
- Tamil
- Hindi

### **HOBBIES**

- **DIY Electronics**
- Reading
- **Badminton**
- Movies and Music
- Learning

## **PROJECTS**

## Clipsy — Twitch clip Downloader

Clipsy is a Progressive Web Application that helps you download clips from Twitch.tv. It was build using Nuxt.js, Tailwind CSS, Axios, Twitch API and is hosted on Netlify and uses cloud functions as backend.

GitHub, Demo

### Andu — Personal Website

Andu is a personal portfolio website that I build to showcase my ability as a font-end developer, its is build using Nuxt.js Tailwind CSS, PostCSS and is hosted on Cloudflare pages and uses cloud function for backend.

GitHub, Demo

## Easy Password Generator

Easy password gen is a Chrome/Firefox extension that help users create a complex password That is 8 to 20 characters long and contains alphabet, numbers, and symbols.

GitHub

# **EDUCATION**

Diploma in Electronics Engineering,

JUNE 2017 - APRIL 2020

M.V.G.M G.P.C Vennikulam

12th

JUNE 2015 - MARCH 2017

T.H.S.S I.H.R.D Mallappally

10th A.M.G Public School Kottoor

MARCH 2015

### **DECLARATION**

I hereby declare that the above information are true and correct to the best of my knowledge and belief.

ANANTHU KUMAR A N Place: Thiruvalla