

# AYUSHMAN GUPTA

## FRONT-END DEVELOPER

### CONTACT

✉ [ayushman.gupta308@gmail.com](mailto:ayushman.gupta308@gmail.com)

☎ 9870331178

🌐 [ayushman.me](http://ayushman.me)

🔗 [github.com/ayushman-git](https://github.com/ayushman-git)

### EDUCATION

#### FLIBO Internship (6 Months)

as Front-End Developer

#### Bachelor Of Computer Applications

G.D. Goenka University - 2020

CGPA - 8.7

**10+2** from Stella Maris Convent - 2017

Percentile - 76%

**10** from Stella Maris Convent - 2015,

CGPA - 7.8

### SKILLS

HTML/CSS

JavaScript

VueJs

NodeJs

SASS

Photoshop

Illustrator

Figma

### PROFILE

Passionate Front-End Developer with experience in building re-sponsive websites while keeping the aesthetic integrity. Proficient in semantic HTML, CSS, JavaScript and modern frameworks like VueJs. Always puts effort in making User Interface beautiful and practical with tools like Photoshop, Illustrator and Figma.

### PROJECTS

#### FLIBO

Flibo is a startup company where I did my Internship for 6 months. It's product is a movie recommendation PWA. I worked on designing and programming necessary components with VueJs and Figma.

#### ASTRONOMIA

Astronomia is a discord bot for astronomy enthusiasts that I created from scratch using discord.js npm package. I used a several NASA and third-party APIs to fetch data. I also used puppeteer npm package to scrape data, firestore to store data and NodeJs for backend.

Preview - [ayushman-git.github.io/astronomia-site](https://ayushman-git.github.io/astronomia-site)

#### PENUMBRA

Penumbra is a chrome extension that I built using VueJs. It is a re-placement for chrome's default new tab. On backened I'm using nodeJs with express to fetch website's logos and sending it back to the client.

Preview - [bit.ly/377fDOR](https://bit.ly/377fDOR)

#### PORTFOLIO

I used VueJs to create my responsive portfolio website. I'm using JSON files to store data and using that data as props for my components.

Preview - [ayushman.me](http://ayushman.me)

#### MITIO

Mitio is a weather web app that I built using JavaScript and a weather API. I converted the raw data from API into meaningful presentable information and modified the DOM based on the weather.

Preview - [weathertestapp.netlify.app](https://weathertestapp.netlify.app)