# Areeb ur Rub

Portfolio: areeburrub.dev

Github: github.com/areeburrub

#### EDUCATION

Galgotias College of Engineering and Technology

Greater Noida, India B. Tech.; GPA: 7.2 November 2021 - July 2025

Courses: Computer Science and Artificial Intelligence

Kiddy Public School Patna, India

10+2: GPA: 6.5 April 2020 - April 2021

Courses: Physics, Chemistry, Maths

## SKILLS SUMMARY

• Languages: C++, JavaScript, TypeScript, Python

• Frameworks: ReactJS, NextJS, Astro — ExpressJS, TailwindCSS, NodeJS, Flask

Docker, GIT, PostgreSQL, MySQL, MongoDB, Firebase Tools:

• Designing: Figma, Adobe Photoshop, Adobe Illustrator

EXPERIENCE

#### Lead Developer - ZVIO Store

Website

An Online Fashion Brand Startup with founders from my college

August 2023 - Present

Email: contact@areeburrub.dev

Mobile: +91-954-6557-824

- Frontend: Developed the Store Website using NextJS, TailwindCSS and Medusa API.
  - \* UI/UX: Designed the websites using Figma and build the user flow for better experience.
  - \* NextJS + ReactJS: I build component in ReactJS and custom hooks for displaying products and functioning of
- \* TailwindCSS: The styling of the website is done with tailwindcss with custom fonts and other customization in basic tailwind setting

  • Backend: Developed the backend for ZVIO Store
- - \* Medusa JS: backend API endpoints customized handel orders from the storefront.
  - Admin Dashboard: Created a dashboard for admins to track order usign NextJS and bundled using Vite
  - Shipping Integration using Delhivery REST API: Created Services for MedusaJS to integrate delhivery as fulfilment provider, created endpoints to fetch shipping rate and create shipment with custom shipping labels.
  - \* Dev-Ops: Implemented CI/CD pipelines for deployment using GitHub Actions on DigitalOcean.

## Freelancing - Self Employed

Worked as a Web Developer, Shopify Developer and Designer for various clients.

July 2022 - Present

o Frontend and Services: Developed landing pages and modified designs of websites built using on wide variety of tech-stack like Bootstrap, Tailwind, React, Next Js, CSS, etc.

#### Projects

Tailwind Extension for Flow Launcher: Developed a Plugin for Flow Launcher to Search tailwindess classes and open their docs in browse. Flow Launcher is a widely-used tool for windows.

Links: Github, Flow Launcher Website,

• Live Chat Extension: An Extension of Chromium Browsers which allow people on internet who are surfing same website to chat with each other, the extension is featured by Chrome Webstore for following all recommended practices for Chrome extensions.

Links: Chrome Store

• Rotaract Galgotias Website: The website aims to inform the public about the club's activities, engage potential members, and provide a central hub for everyone to access club-related information. The website is built using Astro 2.0 and some React Components, website uses MDX to render content of each event and Astro asset folder is used to dynamically load all images of particular event

Links: Website

• JSON Generator (AI Powered): AI-JSON-Generator is a web application built with Next.js that harnesses the power of the OpenAI API to simplify the process of generating sample JSON data. This innovative tool streamlines the creation of JSON structures for various use cases, such as testing, development, or data visualization.

Links: Github, Website,

## College Clubs and Society

### Director of Multimedia Services - Rotaract Galgotias

Website

An Institution Based Rotaract Club since 2010, comes under RID 3011

July 2023 - Present

- o Multimedia Works: Creating Posters and Visuals for events and Reports for promotion of Club.
  - \* Video Editing: Creating Videos and Reels using Adobe Premier Pro and Adobe After Effects.
  - \* Poster Designing: Creating posters using Adobe Illustrator and Adobe Photoshop.
  - \* Reports and Newsletters: Creating monthly newsletters using Adobe InDesign
    - Club Website: For the first time since 2010, Rotaract Galgotias now have a website to display there work the website is created using Astro 2.0