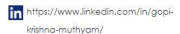
# Gopi Krishna Muthyam

### Web Developer











gopikrishnamuthyam@gmail.com

Experienced Web Developer with passion for creating attractive and interactive websites meeting customer needs and exceeding expectations. Well-versed in developing custom WordPress themes and plugins. Excels in HTML, CSS, JavaScript and Vue js development.

### 🕸 Technical Profile

- . HTML & CSS
- JavaScript
- Vue Js
- Bootstrap & Tailwindess
- Azure Devops
- TypeScript
- Python
- SQL
- React is
- Node.js
- Express js

### Competencies

Website optimization

Web development projects

Azure CICD Pipelines

Programming Languages

### Work History

#### 2023-04 - Current

#### Web Developer

Arigt International, Hyderabad

- Designed intuitive graphical user interfaces to enhance user experience, with a particular focus on Vue.js framework.
- Discussed issues with team members to provide effective resolutions and applied best practices in Vue.js development.
  - Created proofs of concept for innovative new solutions, leveraging the capabilities of Vue.js.
- Created proofs of concept for innovative new solutions.
- Coded websites using a tech stack that includes HTML, CSS, JavaScript, jQuery, and prominently Vue.js to build dynamic and responsive user interfaces.

# **Education**

2022-12 - 2023-04

Software Development: Software Development

NxtWave Disruptive Technologies Private Limited - Hyderabad

2017-08 - 2020-05

Bachelor of Science: Mathematics And Computer Science

AV College of Arts, Science And Commerce - Hyderabad

2015-06 - 2017-04

Intermediate

Suguna Junior College - Kodad

2014-06 - 2015-05

222

Saidaiah Concept School - Kodad

# Certifications

	022-11	Programming	Foundations	with Pytho
--	--------	-------------	-------------	------------

2022-05 Build Your Own Responsive Website

2022-12 JavaScript Essentials

2022-12 Introduction to Databases

2022-12 Build Your Own Dynamic Web Application

2023-01 Node.js



#### Ping Pong Tournament App | Web Developer

Crafted the Ping Pong Tournament App, an engaging and dynamic platform tailored for 32 players. Focused on delivering an interactive user experience, the app features a visually intuitive bracket system and robust backend supporting essential CRUD operations (GET, PUT, POST, DELETE). The highlight of the app lies in its thrilling final round showdown, where administrators can input scores, determining the ultimate winner. The technology stack includes HTML, Tailwind CSS, JavaScript, and Vue.js, ensuring a seamless and visually appealing experience.

#### Responsibilities:

#### Tabs (Groups, Schedules, Admin Portal):

 Implemented the user interface for tabs such as Groups, Schedules, and Admin Portal, ensuring a cohesive and user-friendly navigation experience.

#### Admin Portal Features:

 Developed pagination functionality for the Admin Portal, enhancing the ease of managing and navigating through tournament data.

#### Front-end Development:

 Utilized HTML, Tailwind CSS, JavaScript, and Vue.js to bring the envisioned user interface to life, focusing on interactivity and responsiveness.

#### **Project Deployment:**

 Successfully deployed the Ping Pong Tournament App on Azure, making it accessible through the provided project link

Project Link- <a href="https://commandos-dev-as.azurewebsites.net/">https://commandos-dev-as.azurewebsites.net/</a>

#### Ariqt-Ecommerce-App | Web Developer

Developed Ariqt E-commerce App, a feature-rich platform providing users with a seamless shopping experience. The application boasts an intuitive product display, a robust shopping cart, and wishlist functionalities. Leveraging a tech stack that includes HTML, CSS, JavaScript, and Vue.js, the app ensures efficient implementation of CRUD operations through the use of JSON data. Notable achievements include the integration of MSAL for enhanced security and the establishment of an Azure CI/CD pipeline for continuous deployment.

#### Responsibilities:

- Conducted requirements analysis in collaboration with stakeholders to define project specifications.
   Designed and implemented the overall architecture, ensuring optimal
- performance and scalability.

   Developed the front-end interface using HTML, CSS, and JavaScript, with
- dynamic components created using Vue.js.
   Implemented back-end functionalities, utilizing JSON data for efficient
- CRUD operations (GET, PUT, POST, DELETE).

  Integrated MSAL for enhanced security and user authentication.
- Integrated MSAL for enhanced security and user authentication.
   Established an Azure CI/CD pipeline for seamless deployment and
- continuous integration.

   Utilized version control systems, specifically Azure DevOps with Git
- repositories, to manage codebase changes.

  Project Link https://ariat-ecommerce-app.azurewebsites.net

Project Link - <a href="https://ariqt-ecommerce-app.azurewebsites.ne">https://ariqt-ecommerce-app.azurewebsites.ne</a>

#### <u>Company Website Development | Web Developer</u> Contributed to the development of the company's official website using

HTML, CSS and Bootstrap. The website, accessible at <a href="https://www.ariqt.com/">https://www.ariqt.com/</a> features a responsive design and incorporates Bootstrap for experience. Played a key role in creating an informative and visually appearing online platform to showcase the company's offerings and information.

### Responsibilities:

- Responsive Design: Designed and developed a responsive layout, ensuring
  optimal viewing and interaction across a variety of devices, from desktops
  to mobile devices.
- Animation Integration: Implemented animations for images to load smoothly, enhancing the visual appeal and user engagement on the website.
- Multi-language Support: Added Dutch translation functionality to the website, making it accessible and user-friendly for Dutch-speaking audiences.
- UI/UX Enhancement: Played a key role in enhancing the overall user interface and experience, focusing on intuitive navigation and visual aesthetics.
- Collaborative Design and Development: Collaborated with the team to align the website's design and functionality with the company's goals and brand image.
- Testing and Quality Assurance: Conducted thorough testing to ensure the responsiveness, functionality, and performance of the website across different browsers and devices.
- Continuous Improvement: Engaged in ongoing improvements and updates to the website, keeping it aligned with the evolving needs of the company and the latest web development standards.
- Project Deployment: Successfully deployed the company website at https://www.ariqt.com/ making it accessible to a global audience and serving a valuable online resource for the company's stakeholders.