# Tony Antony

#### **ABOUT ME**

# **Engineer**

Since 2018

A driven engineer with broad experience in the industry, with a successful track record in solving diverse Engineering problems, confident in bringing a fresh perspective to your organization and its various business problems.

#### **EXPERIENCE**

# **Vualapp**

Aug 2022 – Current | Full-stack Developer

- Collaborated with a 2 person founding engineering team to automate the invoice aggregation procedure, making the platform a viable solution for accounting customers.
- > Conducted thorough research into current industry developments (HN) and successfully contributed to the overall optimization of production.
- > Effectively contributed to implementing modularity, scalability, and bug fixes for the existing codebase.
- > Implemented an event-based microservice on serverless compute, specifically AWS Lambda.
- > Facilitated the successful migration of the product between AWS accounts by transferring configurations, instances, security groups, and identity and access management, while documenting the entire procedure.
- > Contributed to all aspects of product building, including development, testing, and documentation.
- > Primary stacks used include Vue, AWS (Lambda), and Supabase, with Gitlab for version control and CI/CD.
- > Helped the organization build a sustainable browser automation solution using Puppeteer/Playwright.
- Created Postgres functions for database management using Chatgpt prompting, ensuring reliability and accuracy, and deployed them in production, eliminating the need to create a microservice for the same requirement.

#### **Freelance**

Feb 2022 - Aug 2022 | Web Developer

- Completed Modern React with Redux course from udemy. Learned basics of web development with the help of Youtube and stackoverflow, got myself familiarized with Git and vscode.
- > Successfully developed more than eight react projects with real-life applications.

# **SIBCA Electronics Equipment**

April 2019 – June 2021 | Technichal Service Engineer

- Programmed, commissioned, and serviced Extra Low Voltage systems and Central Battery systems.
- > Communicated with clients, delivered services, and planned resources.
- > Delivered technical project documentation.
- Demonstrated hands-on experience in operating and troubleshooting various scalable electronic systems

#### **EDUCATION**

# **TKM College of Engineering**

2014 – 2018 | Bachelor of Technlology in Electronics and Communication

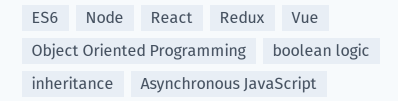
NAAC Accredited Govt-Aided Engineering college under Kerala University

#### **SKILLS**

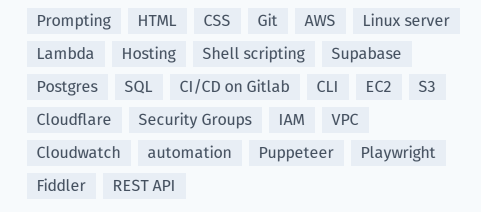
## **JavaScript**

**Expert Level** 

Completed 69-hour beginner to Expert JavaScript course from udemy. Working on DSA



# Other



### CONTACT

https://tonyantony.xyz https://github.com/tonyantony300 https://github.com/tonyantony300 https://github.com/tonyantony300 https://github.com/tonyantony300@gmail.com/checked/displayed/dis