TIM GAFVERT

FULL STACK DEVELOPER

CONTACT

- ▼ TGafvert@gmail.com
- (703) 431 3603
- tim-gafvert.surge.sh
- in linkedin.com/in/timgafvert

TECHNOLOGIES

- HTML/CSS
- JavaScript
- Ruby
- Rails
- ExpressJS
- NodeJS
- AngularJS
- MongoDB
- Java
- Github

EDUCATION

GENERAL ASSEMBLY WEB DEVELOPMENT IMMERSIVE

6/2017 - 9/2017

NORTHERN VIRGINIA
COMMUNITY COLLEGE

2012 - 2014 COMPUTER SCIENCE

ABOUT

I am a developer who loves to meet challenges with innovative solutions. With a history of excellence in fast-paced and dynamic work environments, I bring a cool-headed, determined approach and rise to the occasion.

EXPERIENCE

IMMERSIVE WEB DEVELOPMENT STUDENT GENERAL ASSEMBLY - WASHINGTON, DC

6/2017 - 9/2017

- Learned front-end, back-end and everything in between by developing full stack applications from concept to completion
- Worked solo and as part of a team to complete over 30 apps
- Utilized and integrated various technologies and frameworks to gain functionality and improve design flow
- Used clean and performant code techniques to produce efficient applications which are easy to use and maintain

ENGLISH TEACHER | | BUSINESS ENGLISH LECTURER SUKHOTHAI TECHNICAL COLLEGE - BKK, THAILAND 2/2015 - 4/2017

- Taught English for IT, Health Administration, Business Conversation, and Fundamentals to over 500 students
- Designed and implemented over 40 Lesson plans
- Over 400 hours mentoring and guiding students with homework/projects

SENIOR TECH II - ONCOLOGY TECH KAISER PERMANENTE - WASHINGTON, DC

3/2014 - 1/2015

- Worked with doctors, nurses and pharmacists to help patients in the DC area
- Tested and implemented new procedures and protocols such as the "Drug Vial Optimization" program
- Mixed chemotherapy medication for patients with cancer

SENIOR TECH II – PRIMARY IV/CHEMOTHERAPY TECH INOVA FAIRFAX HOSPITAL 1/2006 - 2/2014

- Provided emergency and life-saving medicine to 1000's of patients
- Maintained medical equipment and inventories for the pharmacy
- Trained Rx students in aseptic procedures and techniques