



# FULL STACK DEVELOPER (Drupal)

## HITCONTRACT

[www.hitcontract.lt/en](http://www.hitcontract.lt/en)

Vilnius, Lithuania

### About the assignment:

#### Location

Vilnius, Lithuania

#### Rate (after tax)

€1800 - 3000/Month

#### Duration

Full time position

#### Extension (project)

No

#### Remotely (optionally)

Yes

#### Expire On

2022-10-19 (2 weeks ago)

This assignment expired :when

### Description

Lietuvos Draudimas is the largest insurance company in Lithuania. Company believes that its teams are creating value for business, therefore it fosters employee relationships and tries to make self-development fun through Hackathons, MOB programming sessions, training sessions and team buildings.

#### Job Description:

- Work as a full-stack developer in a team which is responsible for PHP, Drupal, Oracle PL/SQL, Oracle APEX, React
- Developing and maintaining existing internal applications, developing new ones
- Contribute in creating large-scale distributed systems
- Be interesting in code reviews, knowledge sharing and exploration
- Bring innovation and other technologies to the stack

#### Requirements:

- 2+ years of experience php development
- Knowledge of PHP, Drupal
- Knowledge of Oracle PL/SQL, Oracle APEX, React,

CI/CD would be considered as an advantage

- Personal skills: open-minded, team player, quick learner, creative problem-solver
- "Can do" point of view
- Comfortable with working in Agile environment
- Fluency in English

And for us will be important Your:

- **Health:** health insurance, accident insurance
- **Work-life balance:** hybrid work model and more vacations ("Healthday", "Catdays" and "Workation")
- **Financial benefits:** discounts on insurance products, yearly bonus, 200 Eur for improving your remote workplace
- **Development:** individual learning, new employee onboarding programs
- **Self-realization:** individual career planning and unlimited opportunities (90 employees made internal careers in 2021), recognition events



## Required Skills

PHP  
Drupal 3-4 years