

Jakarta Web Solutions

Rukan Puri Mutiara
Jl. Griya Utama Blok A No. 69
Sunter Agung – Jakarta Utara
hrd@JakartaWebSolutions.com
Ph: 0821 3871 8812

About Us

Jakarta Web Solutions is a trading name of **PT. AKU PASTI BISA** which is an IT company established back in 2013.

Aiming to provide the best solution to our clients, we started from a very small team and over the years, we tried to recruit people with appropriate talents, attitudes, and mind sets towards problem - with hope that we will grow with a strong foundation.

Currently we are partnered with **BizCover (AU/NZ)** and **BizCover (US)** to focus on developing their websites and applications using .Net and JavaScript. We are looking for people with certain capabilities below to join our team.

Our Partner

BizCover is the 1st Australia Insurance broker company which sells Professional Indemnity Insurance and some other office related insurance online. Currently they are selling hundreds of new policies everyday.

The insurance itself doesn't seem to be popular in Indonesia, however, it is a <u>mandatory</u> insurance in Australia and US for people to get a job or opening a business.

Their website does everything from gathering the data, processing the premium, comparing the insurance policy, to payment and document generation.

As an insure-tech company, BizCover takes care their system very seriously. Our team in Jakarta Web Solutions joining their big IT Development Team to develop and maintain support for their system.

The Role

Providing 3rd line support and development to a platform that services over 130k customers. We value uniqueness and character and are looking for talented Software Engineers to embark on a journey with us to build a world class platform for our customers.

About you and previous experience

- Passionate about web development and providing exceptional support to users.
- Recognise the importance of high quality code through non negotiables like unit tests, integration/acceptance tests, performant, secure, robust clean code, etc.
- Worked in an Agile Scrum/Kanban environment
- Solid Understanding of software delivery processes and tools eg. CI/CD
- Works in a structured logical way and doesn't just jump into a solution without fully understanding it.
- Supported and enhanced applications used by a large number of external users and dealing with the challenges this brings.
- Understanding of design patterns such as CQRS and why and when to use them.
- Functional understanding of cloud services (AWS/Azure/Google)
- Solid understanding of relational databases and ORMs (SQL Server and Entity Framework)
- You proactively seek knowledge about new tools and technologies to find better solutions to technical problems



Jakarta Web Solutions

Rukan Puri Mutiara
Jl. Griya Utama Blok A No. 69
Sunter Agung – Jakarta Utara
hrd@JakartaWebSolutions.com
Ph: 0821 3871 8812

The technical stuff

Must have

- Strong .Net 4.0+, C#, Web API
- SQL (SQL Server/Oracle/MySQL/etc)
- Automated testing frameworks and approaches (Unit, Integration, Acceptance/End to End)

Preferred

- AngularJs
- CI/CD (TeamCity and/or Octopus, GitHub Actions, Git, NuGet, NPM)
- Docker

Nice to haves

- AWS / Azure / Google Cloud experience
 - o AWS EKS, SQS, SNS, Lambda. Cognito
- NoSQL (MongoDb)
- React/Angular/Vue

What am I accountable to deliver?

- Write good quality code that is robust and easy to read (including unit tests)
- Participate in SCRUM rituals and collaborate with the team to deliver user stories.
- Participate in code reviews, providing constructive feedback to other team members.
- Participation in the full software delivery process from writing the code to putting it in the hands of customers.
- Participate in technical discussions and provide creative solutions to complex problems

How will I be measured?

- Feedback from other team members and business stakeholders
- The degree to which you utilize the resources available to you to learn about emerging technologies and frameworks
- Contribution to the overall team delivery

Who do I need to work with?

- 2nd line support team
- Core development team
- Onshore/offshore teams
- Internal business stakeholders