

Panharith (Chai) No

Brisbane, Queensland
0423 489 659
p.no@uq.net.au

<https://www.linkedin.com/in/nophr>
<https://www.nophr.com>

Summary

I am a self-driven IT professional offering on-the-web solution including database design and implementation for business and organization needs. I have experience of working on individual and team projects under agile methodology and possess a can-do attitude, excellent leadership qualities, natural problem-solving ability and analytical skills. My goal is to develop applications that provide genuine and meaningful values to end-users whilst further enhancing user experience in fast-paced environments.

Technology Stack

Front-end Development

- HTML/CSS/JavaScript
- Material/Bootstrap/jQuery
- TypeScript/Angular

Back-end Development

- PHP/SQL
- Python/Node.js
- Laravel

Database Management Systems

- MongoDB
- PostgreSQL
- Oracle/MySQL

Developer Workflow

- Git/Mercurial
- AWS/Jenkins
- Bitbucket/Jira/Confluence

Experience

Full Stack Developer

Canstar, Brisbane City, Queensland

April 2018 – Current

- Be responsible for developing solid architecture for features, justifying alternatives, and getting signoff from peers and CTO
- Develop code for performance and be mindful of technical debt
- Be proactive in approach to problem identification and resolution
- Perform code reviews and seek new ways to improve methods
- Adopt agile methodology and work with deadlines
- Contribute to application's documentation and conduct quality assurance
- Use multiple languages from technology stack to deliver a product according to requirements
- Liaise with team members and stakeholders from different cultural backgrounds

Information Technology Tutor

International Education Services, Spring Hill, Queensland

July 2017 – Current

- Plan and deliver IT workshops including introduction to information systems, web coding and programming
- Liaise with senior teachers regarding curriculum development and student engagement strategies
- Build rapport with students and develop individualised goals that will impact on their learning
- Promote constructive classroom management practices
- Maintain high standards of confidentiality, punctuality, attendance and personal appearance

Analyst Programmer

Faculty of Health and Behavioural Sciences, University of Queensland

February 2017 – December 2017

- Adopt agile methodology and good design principles to deliver a web-based application
- Communicate with team members to deliver a product within a given timeframe
- Apply both front-end and back-end programming languages and frameworks to deliver a product according to functional requirements
- Liaise with various internal and external stakeholders
- Collaborate with team members using Git workflow
- Map multiple diagrams to ensure our application meet all client's requirements
- Contribute to application's documentation and conduct debugging before delivery

EAIT Student Ambassador

University of Queensland

6 August 2017

- Talk to prospective students about IT degree at UQ
- Share life-on-campus experience including information about the extra curriculum activities they can participate in
- Promote IT degree and explain the similarities/differences from software engineering and computer science degree
- Answer any questions they may have regarding IT degree

Education

IT Professional Career Development

Navitas Professional – Career & Internship, Brisbane

January 2018 – Current

Bachelor of Information Technology

University of Queensland, Brisbane

February 2014 – December 2017

Majoring in Enterprise Information Systems

Achievements

- Winner of 3 GovHack State Awards (2017)
- Participant of Chrysalis Young Leaders Conference (2015)
- 1st Place Recipient of Chrysalis Global Youth Challenge (2014)

Affiliations

Australian Computer Society (Associate)

February 2018 – Current

Hobbies & Interests

I enjoy playing social badminton and soccer. I am very interested in dronography and blockchain technology behind cryptocurrency.

References

Available upon request.