SHI ZHENG

Address:

#216, Chengjiang Road,E.T.D.Z. of Qingdao, China

Email:

Zhengshi080@outlook.com

# Summary

Experienced Full Stack Developer adept in all stages of advanced web development. Knowledgeable in user interface, testing, and debugging processes. Bringing forth expertise in design, installation, testing and maintenance of web systems. Equipped with a diverse and promising skill-set. Proficient in an assortment of technologies, including JavaScript, React.js/Next.js, Vue.js/Nuxt.js, Angular and Solidity Smart Contracts. Able to effectively self-manage during independent projects, as well as collaborate in a team setting.

# Skill Highlights

|  |  |
| --- | --- |
| * Project management * Strong decision maker * Complex problem solver * Programming | * Fast Learner * Communication Skills * Software Troubleshooting * Strong Leadership Skills |

Experience

**Junior Web Developer** - January 2015 – June 2019

**Ocean University of China**, China

* Cooperate with designers to create clean interfaces and simple, intuitive interactions and experiences.
* Develop project concepts and maintain optimal workflow.
* Work with senior developer to manage large, complex design projects for corporate clients.
* Complete detailed programming and development tasks for front end public and internal websites as well as challenging back-end server code.
* Carry out quality assurance tests to discover errors and optimize usability.

**Senior Full-Stack Developer** – July 2019 – September 2020

**Qingdao Lian Jiu Network Technology Co., Ltd.** Qingdao

* Planned, developed, tested, deployed, and maintained web applications. Provided effective troubleshooting and remediation for web applications.
* Effectively translated client requirements into application designs and systems requirements.
* Followed policies and procedures related to application methods and quality standards at all times.

# Education

Bachelor of Computer Science: **August 2011 – August 2015**

**Qingdao University of Science and Technology,** Qingdao