



**Name : Lin Qun.** Senior Web developer

**SUMMARY:**

- I am a Full-stack Developer Html, Css, Javascript, React.js, Node.js, wp,AWS Sever developer for with a total of 7 years(as i am senior dev) of experience. I have been both a full time and contract employee and have worked on eCommerce and Government/Private Sector App contracts. I have also blockchain(**Solidity, Solana**) skills for 3 years.

- **PROFESSIONAL EXPERIENCE:**

**Jan 2018 – June 2021**

- **Blockchain Developer (Solidity, Solana)**
- **Smart contract development (Breeding contract completed perfectly)**  
**Blockchain developer** with Full time position in Canada Surrey BC  
Working with breeding Wallet remotly.

**Oct 2015 – May2018 (IT Company)**

**Senior Web Developer (React/Node)**

- Implemented Virtual Dom for Client-Side view rendering services using React.JS, Node.js .
- Working on big marketing site and built from scratch by using ReactJs, Node..
- Writing server-side request handling and automated functional test cases to validate UI functionality using Node.js.
- Authenticating Users and to provide the security to RESTful app services
- Implemented proper checkout and token authentication with RESTful PayPal API, along with SSL and PCI compliant security.

**Full-stack developer**

Oct 2014 - Apr 2015 · 1 yrs 7 mos

Worked As i am Junior web developer Remotly with US clients.

### **Junior Developer**

**October 2011 – May 2012**

- **Web Developer**
- *Project #1: DEMOS by using HTML, CSS, SASS, BOOTSTRAP, JAVASCRIPT*
- Managed, developed and designed custom ecommerce platform.
- Led the Internet/Email Marketing Department, including Film, Web shop and Product Presentation
  - Coordinated design, production and delivery of multimedia marketing collateral/ web content.
  - Managed all social media presence and content on multiple platforms.
- Developed communications and customer engagement strategies to enhance brand-awareness.

Contact Information.

Email : [linqun19840122@gmail.com](mailto:linqun19840122@gmail.com)