

li cheng

Long Branch, NJ 07740
lc1209724@gmail.com
7322689037

Willing to relocate: Anywhere
Authorized to work in the US for any employer

Work Experience

Android App for American Society of Andrology Conference

Monmouth University - West Long Branch, NJ
September 2017 to Present

Android App for American Society of Andrology conference

- Designed the function that application can load meeting information from Cloud database and uses adapted listview to display them
- Implemented the function that user can swipe the list to delete meeting or add the meeting.
- Created the function that User can select meeting that they are interested, add to interested tab.
- Implemented the function that Users can talk with each other in the Chatroom Tab.

<https://github.com/Chengli888/ASA-Meeting-Application>

Online bookstore Web Application

Cynovo Company, Xuhui District - Shanghai, CN
January 2017 to July 2017

Online bookstore Web Application

- Using javascript , css , detree and JQuery built all the front - end web page .
- Using JSTL to get data from session , loop all the data and show them on the relative Jsp as table style.
- Using springboot+Maven+spring-data-jpa to create update, insert, delete, select function, and use Maven to realize packages management.
- Using Ajax function in JQuery to realize search book function
- Implemented Pagination function
- Designed login, register , and verify code function
- Administrator can insert ,update, delete and select books from the database.

https://github.com/Chengli888/bookstore_springboot

Parking charge system

Cynovo Company, Xuhui - Shanghai, CN
September 2016 to December 2016

Parking charge system

- Created login, register function(use j2EE technology to get relative information in cloud server to verify user login information)

- Designed a function that user can use cell phone camera to recognize the license plate including number ,text and color of the license plate.
- Implemented a function that system can use license plate as primary key to get relative information from cloud database and generate relevant money according to the Charge rules , print the statement and save all the information into the Cloud database.
- Application can connect to any bank ,and owner of the car can use their debit card ,credit card to pay for their Parking fee or Alipay and Wechat to scan the or code to pay .

<https://github.com/Chengli888/Parking-charge-system>

Education

M.S in Software Engineering

Monmouth University, School of Science - West Long Branch, NJ
January 2019

B.A. in Software Engineering

ChangShu Institute of Technology - SUZHOU, CN
July 2017

Skills

Android (1 year), CSS (2 years), Java (5 years), BOOTSTRAP (Less than 1 year), C# (Less than 1 year), MySQL (2 years), Spring (2 years), SpringBoot (1 year), Hibernate (1 year), Mybatis (1 year), Ajax (1 year), JQuery (1 year), SQL (1 year), Oracle (Less than 1 year), J2EE (2 years), Python (1 year), Tensorflow (Less than 1 year), Django (Less than 1 year), Git (3 years), Maven (2 years)

Links

<https://drive.google.com/drive/folders/13Yc37YYNE7Gp0VkWccRqIlghsdZD6oo2?usp=sharing>

<https://drive.google.com/drive/folders/1FgLByIJYxQ9gSqGMw4F-P9WgNJAac7xu?usp=sharing>

<https://drive.google.com/open?id=1eUIN3Su7pLqJwZGjIXKqo2fDwYrNupQk>

<https://github.com/Chengli888/ASA-Meeting-Application>

<https://github.com/Chengli888/Parking-charge-system>

https://github.com/Chengli888/bookstore_springboot

<https://github.com/YuhanXue/Practicum2018Spring>

<https://www.linkedin.com/in/Li-Cheng-Leroy>

Additional Information

SKILLS

- Software Programs: Microsoft Windows, Microsoft Office Suite, Eclipse, IntelliJ, Adobe Dreamweaver, Internet Browsers(Internet Explorer, Firefox, Chrome), Android Studio, Pycharm. Navicate.
- Programming Languages: Java, C++/C, Python, HTML, SQL, CSS, Javascript, C#.
- Development Technology: Springboot, Hibernate, Springmvc, Webservice, Bootstrap, mysql, mongoDB, Node.js, Git, Django, Tensorflow, Servlet.
- Quick learner, good team player.
- Developmet methodology: Agile methodology, Waterfall methodology.