**Quick PC**

*PC Building Assistance Mobile Application*

****

**User Manual Documentation**

CECS 491A T/TH 12:30 PM

# **Table of Contents**

[**Table of Contents**](#_id9gyep3b8ui) **1**

[**Overview**](#_ojmnhpk0q2eo) **2**

[**How to Install QuickPC**](#_j7n8s9xl6mbd) **2**

[**Technical Support**](#_tplshqor24xe) **2**

[**Welcome Page**](#_mqkejxv43ube) **3**

[**Login Page**](#_2irvwdos7n8) **4**

[**Register Page**](#_w9w18w2ej600) **5**

[**Home Page**](#_6crit3vz7pe0) **6**

[**Search Page**](#_7m9am4iavy11) **7**

[**Search Page (cont. )**](#_708w2q1eobxi) **8**

[**View PC Information Page**](#_61246en3qsvv) **9**

# 

# 

# 

# 

# 

# 

# 

# **Overview**

Quick PC is a cross-platform mobile application designed to simplify the tedious process of building a computer. We designed the application to make sure that the UI is simple and easy to use. This documentation consists of a manual to access certain features of our application.

# **How to Install QuickPC**

QuickPC is available on the Apple and Google Play store. Once installed, the application is available and ready to use.

1. Open Apple or Google Play Store
2. Search “QuickPC”
3. Click “Install”
4. Once application is downloaded, create an account through the QuickPC application
5. Login through the newly created account to access features from QuickPC

# **Technical Support**

If you encounter any issues or would like to submit a feedback, please contact one of the developers listed below:

Gustavo Cisneros: [gustavo.cisneros.3@gmail.com](mailto:gustavo.cisneros.3@gmail.com)

Anthony Dawson: [anthony.dawson@student.csulb.edu](mailto:anthony.dawson@student.csulb.edu)

Osman Khan: [osman.khan@student.csulb.edu](mailto:osman.khan@student.csulb.edu)

Jose Vasquez: [jose.vasquez01@student.csulb.edu](mailto:jose.vasquez01@student.csulb.edu)

Kevin Vu: [kevin.vu01@student.csulb.edu](mailto:kevin.vu01@student.csulb.edu)

# **Welcome Page**

|  |  |
| --- | --- |
|  | When the user first opens QuickPC, they are prompted with a Welcome Page. Once the user clicks on “Get Started” the application will transition into the Login Page, allowing the user to create a new account or login to an existing account. |

# **Login Page**

|  |  |
| --- | --- |
|  | After exiting the welcome page, the user is directed to the login page. If the user already has an existing account they can log in through their username and password.  **To login successfully follow the steps below:**  **Step 1:** Enter valid email  **Step 2:** Enter valid password  **Step 3:** Click “Login”  However, if they do not have an account in the database, they can create an account by clicking on the “Sign Up” button. Once clicked, the user will be directed to the register page that’ll require them to type in a unique email, unique username, and password. |

# **Register Page**

|  |  |
| --- | --- |
|  | If the user does not have an existing account, they can create one by accessing our register page.  **To register successfully follow the steps below:**  **Step 1:** Enter a unique email that is valid  **Step 2:** Enter a password that is at least 6 characters  **Step 3:** Click “Register”  Once the user types in a unique email, unique username and password, their account will be added into the cloud database. The user can will now be directed to the home page and access the features of QuickPC. |

# **Home Page**

|  |  |
| --- | --- |
|  | Once the user successfully logins to their account, they are directed to the QuickPC homepage. The homepage consists of all the features of QuickPC such as search for parts, build PC, suggest PC, build guides, account, contact us, and about me.  **To view component specifications successfully follow the steps below:**  **Step 1:** Login to an existing account  **Step 2:** Click “Search For Parts” on the home page  **Step 3:** Click on a type of PC component  **Step 4:** Click on a specific PC part |

# **Search Page**

|  |  |
| --- | --- |
|  | Once the user selects “Select for Parts”, a list of components will be shown to the user such as CPU, memory, storage, motherboard, GPU, power supply, case, and CPU cooler. As of right now, the only component available is the CPU. |

# **Search Page (cont. )**

|  |  |
| --- | --- |
|  | The user will be presented a list of specific parts. By tapping on a parts card the user is taken to that part’s info page. |

# **View PC Information Page**

|  |  |
| --- | --- |
|  | After following those steps above, the users are able to get the specification of the part they chose. |