Front-End Development



#4 React Native Elements





- React Native Elements is a cross platform user interface toolkit, to make React Native development process easier https://react-native-training.github.io/ react-native-elements/
- Install React Native Elements package (you have to install React Native vector icons package too!)

```
$ npm install react-native-elements --save
$ npm install react-native-vector-icons --save
```

- Link React Native Vector Icons package to make it works with our React Native Elements' project!
 - \$ react-native link react-native-vector-icons



Heading Text

```
import React, { Component } from 'react';
import { View } from 'react-native';
import { Text } from 'react-native-elements'
class App extends Component {
render() {
return (
 <View>
  <Text h1>Heading 1</Text>
  <Text h2>Heading 2</Text>
  <Text h3>Heading 3</Text>
  <Text h4>Heading 4</Text>
 </View>
);}}
export default App;
```

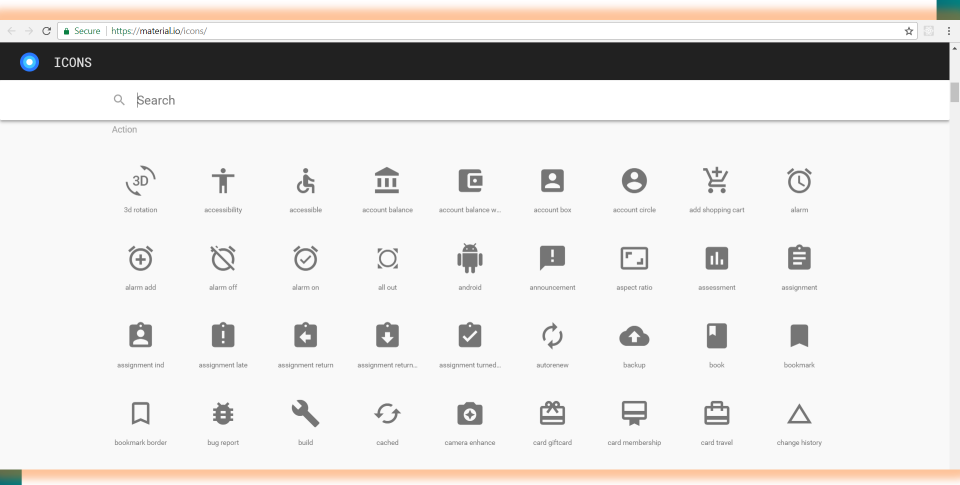
Heading 1 Heading 2 Heading 3 Heading 4



Icon #1

```
import React, { Component } from 'react';
import { View } from 'react-native';
import { Icon } from 'react-native-elements';
class App extends Component {
 render() {
  return (
   <View>
    <Icon name='g-translate' color='#00aced' />
    <Icon name='android' color='#2DE688' reverse />
    <Icon name='verified-user' color='blue' raised />
   </View>
                                             Gχ
export default App;
```

material.io/icons/

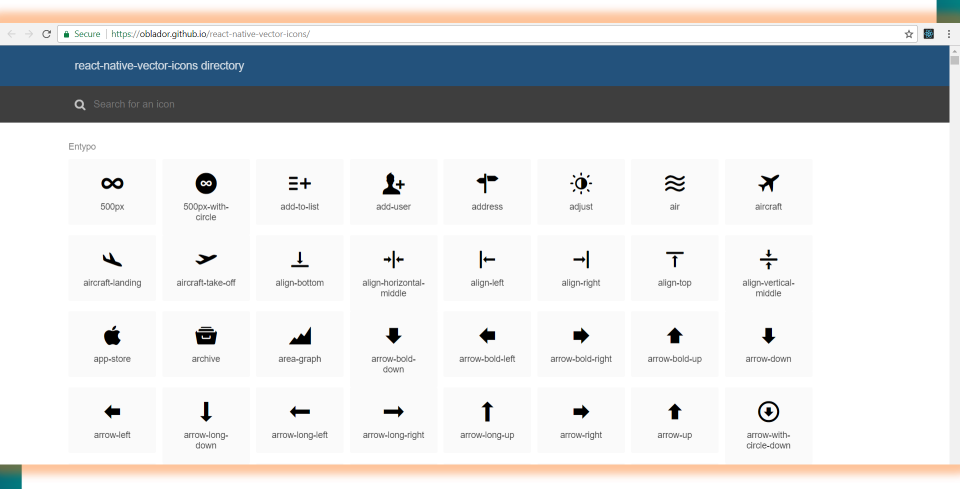




Icon #2

```
import React, { Component } from 'react';
import { View } from 'react-native';
import { Icon } from 'react-native-elements';
class App extends Component {
 render() {
  return (
   <View>
    <Icon reverse name='sc-telegram' type='evilicon'</pre>
    color='#517fa4' />
    <Icon raised name='heartbeat' type='font-awesome'</pre>
    color='#f50'
    onPress={() => {}} />
  </View>
);}}
export default App;
```

oblador.github.io/react-native-vector-icons/





```
Icon #3
import React, { Component } from 'react';
import { View } from 'react-native';
import { Icon }
from 'react-native-vector-icons/FontAwesome';
class App extends Component {
render() {
return (
<View>
<Icon name='facebook' color='blue'</pre>
style={{fontSize:50}} />
<Icon name='heartbeat' color='pink'</pre>
style={{fontSize:50}} />
</View>
);}}
export default App;
```

```
Social Icon
                                                 #/con
import React, { Component } from 'react';
import { View } from 'react-native';
import { SocialIcon } from 'react-native-elements'
class App extends Component {
render() {
return (
 <View>
<SocialIcon type='facebook'/>
 <SocialIcon light type='instagram'/>
 <SocialIcon raised={false} type='linkedin'/>
 <SocialIcon light raised={false} type='twitter'/>
</View>
);}}
export default App;
                                    0
App.js
```

Social Icon #Type

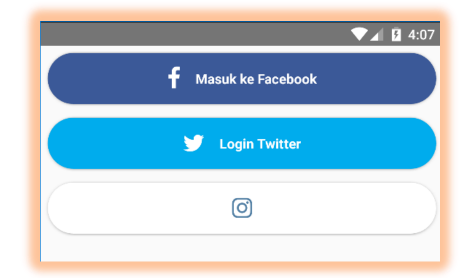
- angellist
- codepen
- envelope
- etsy
- facebook
- foursquare
- github-alt
- github
- gitlab
- instagram
- linkedin
- medium
- pinterest

- quora
- reddit-alien
- soundcloud
- stack-overflow
- steam
- stumbleupon
- tumblr
- twitch
- twitter
- google-plus-official
- vimeo
- wordpress
- youtube



Social Icon #Button

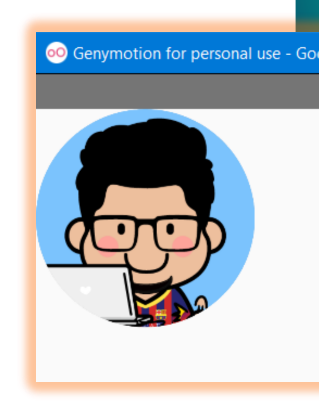
```
<SocialIcon
  title='Masuk ke Facebook'
  button
 type='facebook'
/>
<SocialIcon
  title='Login Twitter'
  button
 type='twitter'
/>
<SocialIcon
  button
  light
 type='instagram'
```





```
Avatar #Local
```

```
import React, { Component } from 'react';
import { View } from 'react-native';
import { Avatar } from 'react-native-elements';
class App extends Component {
 render() {
  return (
   <View>
    <Avatar
   xlarge //small medium large
    rounded
    source={require('./gbr/lin1.png')}
    onPress={() => {}}
    activeOpacity={0.7}
   />
   </View>
```

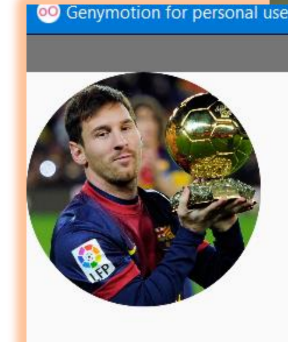


export default App;



Avatar #URL

```
import React, { Component } from 'react';
import { View } from 'react-native';
import { Avatar } from 'react-native-elements';
class App extends Component {
 render() {
  return (
   <View>
    <∆vatar
    xlarge //small medium large
    rounded
    source={{uri:"https://...messi.jpg"}}
    onPress={() => {}}
    activeOpacity={0.7}
   />
   </View>
```



export default App;



```
Header
import React, { Component } from 'react';
import { View } from 'react-native';
import { Header } from 'react-native-elements';
class App extends Component {
render() {
return (
 <View>
 <Header
   leftComponent={{
     icon:'menu', color:'#fff' }}
   centerComponent={{
     text: 'APLIKASIKU', style: {color: '#fff'} }}
   rightComponent={{
     icon:'home', color:'#fff' }}
 />
 </View>
);}}
                                        APLIKASIKU
export default App;
```

Badge

```
import React, { Component } from 'react';
import { View, Text } from 'react-native';
import { Badge } from 'react-native-elements'
class App extends Component {
render() {
 return (
  <View style={{width:35}}>
   < Badge
   value={3}
   textStyle={{ color: 'orange' }}
   />
   <Badge containerStyle={{</pre>
   backgroundColor: 'violet'}}>
    <Text>2</Text>
   </Badge>
   <Badge onPress={() => {}} value="3"/>
  </View>
```

export default App;

oo Genymotion fo

3

2

3



Button #1

```
import React, { Component } from 'react';
import { View } from 'react-native';
import { Button } from 'react-native-elements';
class App extends Component {
 render() {
  return (
   <View>
    <Button title='Tombol Button'/>
   </View>
                               Genymotion for personal use - Google Nexus 6P - 7.1.0 - API..
                                          Tombol Button
export default App;
```

Button #2

< Button title="Loading ..." loading loadingProps={{size:"large", color:"white"}} titleStyle={{fontWeight:"700"}} buttonStyle={{ backgroundColor:"purple", width: 380, height: 45, borderColor: "transparent", borderWidth: 0, borderRadius: 10 Genymotion for personal use - Google Nexus 6P - 7.1.0 - API. ○ Loading ...

• • • • • •

Divider

```
import React, { Component } from 'react';
import { Text, View } from 'react-native';
import { Divider } from 'react-native-elements'
class App extends Component {
 render() {
  return (
   <View>
    <Text style={{fontSize:30}}> Halo 1 </Text>
    <Divider style={</pre>
    {height:20, backgroundColor:'blue'}} />
    <Text style={{fontSize:30}}> Halo 2 </Text>
   </View>
                                 OGENYMOTION for personal use - Google Nexus 6P - 7.1.0 - AP...
                                 Halo 1
                                 Halo 2
export default App;
```

Form Input

```
import React, { Component } from 'react';
import { View } from 'react-native';
import { FormInput } from 'react-native-elements';
class App extends Component {
 render() {
  return (
   <View>
   <FormInput placeholder='Input biasa' />
   <FormInput</pre>
   placeholder='Input efek shake' shake={true} />
   </View>
);}}
                            Input biasa
export default App;
                            Input efek shake
```

SearchBar #Basic

```
import React, { Component } from 'react';
import { View } from 'react-native';
import { SearchBar } from 'react-native-elements'
class App extends Component {
 render() {
  return (
   <View>
   <SearchBar</pre>
    onChangeText={()=>{}}
    onClear={()=>{}}
    placeholder='Cari apa hayo?'/>
   </View>
);}}
export default App;
                         a Cari apa hayo?
```

SearchBar #Basic 2

```
import React, { Component } from 'react';
import { View } from 'react-native';
import { SearchBar } from 'react-native-elements'
class App extends Component {
 render() {
  return (
                                                      3:26
   <View>
                         a Cari apa hayo?
   <SearchBar</pre>
    lightTheme
    round
    showLoadingIcon
    onChangeText={()=>{}}
    onClear={()=>{}}
    placeholder='Cari apa hayo?'/>
   </View>
);}}
```

export default App;

Slider

```
import React, { Component } from 'react';
import { View, Text } from 'react-native';
import { Slider } from 'react-native-elements'
class App extends Component {
 constructor(){
  super();
  this.state={}
 render() {
                    Nilai: 0.30544009428729074
  return (
   <View>
   <Slider
    value={this.state.val}
    onValueChange={(val) => this.setState({val})} />
    <Text> Nilai: {this.state.val} </Text>
   </View>
);}}
export default App;
```

```
Rating
import React, { Component } from 'react';
                                                  #Basic
import { View, Alert } from 'react-native';
import { Rating } from 'react-native-elements';
class App extends Component {
 render() {
  return (
   <View>
    < Rating
     type="star"  // heart, rocket, bell
     ratingCount={5}
     fractions={1}
     startingValue={2.57}
     imageSize={80}
     showRating
     style={{paddingVertical: 10}}
    />
   </View>
```

export default App;

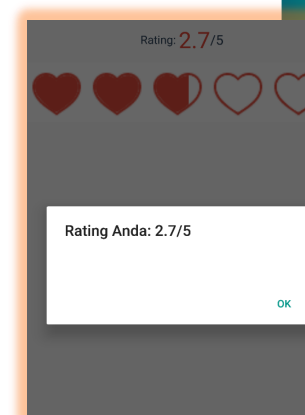
);}}



• • • • •

Rating #onFinishRating

```
class App extends Component {
 ratingSelesai(rating) {
  Alert.alert('Rating Anda: '+rating+'/5');
 render() {
  return (
   <View>
    < Rating
     type="heart" // star, rocket, bell
     ratingCount={5}
     fractions={1}
     startingValue={2}
     imageSize={80}
     showRating
     onFinishRating={this.ratingSelesai}
     style={{ paddingVertical: 10 }}
    />
   </View>
);}}
```





Rating #ReadOnly

```
class App extends Component {
 render() {
  return (
   <View>
   < Rating
    type="rocket"
    ratingCount={5}
    fractions={2}
    startingValue={2.7}
    imageSize={80}
    showRating
    readonly
    style={{
      paddingVertical:10}}
   />
  </View>
);}}
```



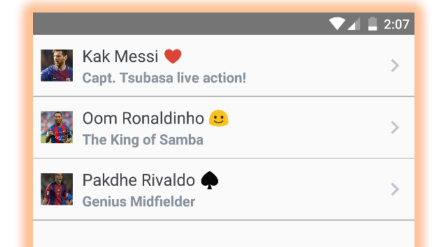


List Item #part 1

```
import React, { Component } from 'react';
                                                         #part 1
import { View } from 'react-native';
import { ListItem } from 'react-native-elements'
class App extends Component {
 render() {
  const list = [
    {nama: 'Kak Messi ♥',
     foto: 'http://...messi.jpg',
     ket: 'Capt. Tsubasa live action!'
    {nama: 'Oom Ronaldinho ⓒ',
     foto: 'http://...ronaldinho.jpg',
     ket: 'The King of Samba'
    {nama: 'Pakdhe Rivaldo ♠',
                                              Kak Messi 🤎
                                              Capt. Tsubasa live action!
     foto: 'http://...rivaldo.jpg',
     ket: 'Genius Midfielder'
                                              Oom Ronaldinho 🙂
                                              The King of Samba
                                              Pakdhe Rivaldo •
                                              Genius Midfielder
```

List Item #part 2

```
return (
 <View>
   list.map((val, i) => (
   <ListItem
    key={i}
    avatar={{ uri: val.foto }}
    avatarStyle={{ height:40, width:40 }}
    title={val.nama}
    subtitle={val.ket}
   />
</View>
);}}
export default App;
```



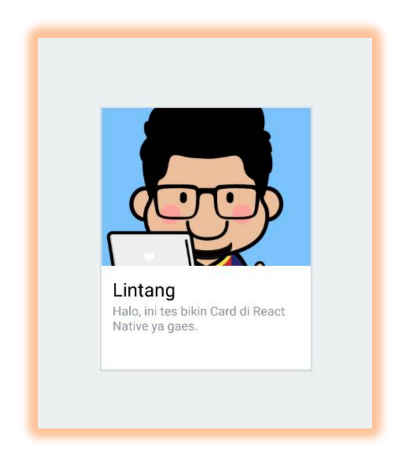
Pricing

```
import React, { Component } from 'react';
                                                          Card
import { View, Text } from 'react-native';
import { PricingCard }
                                                           from 'react-native-elements'
                                             TAHU BULAT
class App extends Component {
                                              Rp 500,-
render() {
return (
                                                 Digoreng dadakan
 <View>
                                                  Lima ratusan
                                                 Gurih-gurih nyoi!
  < Pricing Card
                                               営 BELI SEKARANG
   color='green'
   title='TAHU BULAT'
   price='Rp 500,-'
   info={['Digoreng dadakan','Lima ratusan','Gurih nyoi!']}
   button={{title:'BELI SEKARANG',icon:'add-shopping-cart'}}
  />
</View>
);}}
```

export default App;

Card A #part 1

```
import React, { Component } from 'react';
import { Card } from 'react-native-elements';
import {
   Text,
   View,
   StyleSheet,
   Dimensions
} from 'react-native';
```



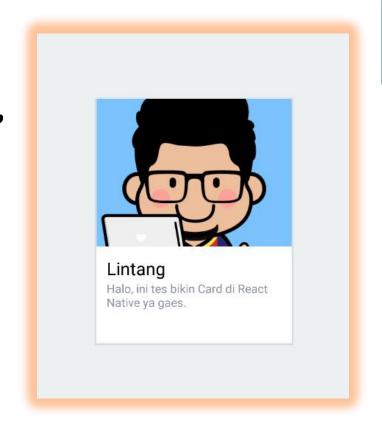
Card A #part 2

```
class App extends Component {
 render() {
  return (
   <View style={styles.container}>
    < Card
     image={require('./gbr/lin1.png')}
     overlayStyle={{opacity: 0}}
     containerStyle={{width: 200, height:250}}
     <Text style={styles.imageTitle}> Lintang </Text>
     <Text style={styles.imageDescription}>
      Halo, ini tes bikin Card di React Native ya!
     </Text>
    </Card>
   </View>
);}}
```



Card A #part 3

```
const styles = StyleSheet.create({
  container: {
    flex: 1,
    alignItems: 'center',
    justifyContent: 'center',
    paddingTop: 10,
    backgroundColor: '#ecf0f1',
  imageTitle: {
    color: '#000',
    fontSize: 18
  imageDescription: {
    color: '#9197A3',
    fontSize: 12
}});
```



export default App;



```
import React,
     { Component }
     from 'react';
import {
     Text,
     View,
     StyleSheet }
     from 'react-native';
import {
     Card,
     Avatar,
```

from 'react-native-elements';

Icon }

Card B #part 1





Card B #part 2

```
class App extends Component {
 render() {
  return (
   <View style={styles.container}>
    <Card>
     <Avatar
      source={require('./gbr/lin1.png')}
      rounded
      xlarge/>
     <Icon
      name={'g-translate'}
      containerStyle={styles.icon}
      onPress={() => {}}/>
    </Card>
   </View>
);}}
```



Card B #part 3

```
const styles = StyleSheet.create({
 container: {
   flex: 1,
   alignItems: 'center',
   justifyContent: 'center',
   backgroundColor: '#ecf0f1',
icon: {
   backgroundColor: '#DBDBDB',
   position: 'absolute',
   borderRadius: 50,
   padding: 5,
   right: 0,
   bottom: 0,
export default App;
```



```
import React, { Component } from 'react';
import { View } from 'react-native';
import { Tile } from 'react-native-elements'
class App extends Component {
render() {
return (
<View>
 <Tile
  imageSrc={{uri:'https://barca.jpg'}}
  title="Cintaku di Barcelona ¶
  featured
  caption="Fariz RM"
/>
</View>
);}}
export default App;
```





Front-End Development



#4 React Native Elements

