


```

        mobile = "323-303-1331",
        email = "dunskey01@gmail.com",
        social = "@snapchat"
    )
}
}
}
}

// This is our main compose information
@Composable
fun ComposeMainInformation(name: String, title: String, mobile: String, social:
String, email: String) {
    val image = painterResource(id = R.drawable.androidparty)
    Box(modifier = Modifier
        .fillMaxSize()
        .background(Color(0xFFd2e8d4))
    ) {
        Column(
            modifier = Modifier
                .padding(horizontal = 16.dp)
                .fillMaxWidth()
                .align(Alignment.Center),
            verticalArrangement = Arrangement.Center,
            horizontalAlignment = Alignment.CenterHorizontally
        ) {
            Box(
                modifier = Modifier
                    .size(104.dp)
                    .background(Color(0xFF073042)),
                contentAlignment = Alignment.Center
            ) {
                Image(
                    painter = painterResource(id = R.drawable.androidparty),
                    contentDescription = null,
                    modifier = Modifier.padding(8.dp)
                )
            }
            Text(
                text = name,
                modifier = Modifier.padding(vertical = 8.dp),
                fontSize = 35.sp
            )
            Text(
                text = title,
                fontSize = 14.sp,
                fontWeight = FontWeight.Bold,
                color = Color(0xFF00d3b)
            )
        }
    }
}

```

```

    )
}
Column(
    modifier = Modifier
        .padding(horizontal = 16.dp, vertical = 16.dp)
        .width(IntrinsicSize.Max)
        .align(Alignment.BottomCenter),
    verticalArrangement = Arrangement.Center,
    horizontalAlignment = Alignment.CenterHorizontally
) {
    Row(
        modifier = Modifier
            .fillMaxWidth()
            .padding(bottom = 4.dp),
        horizontalArrangement = Arrangement.Center,
        verticalAlignment = Alignment.CenterVertically
    ) {
        Icon(
            painter = painterResource(id = R.drawable.androidparty),
            contentDescription = "phone",
            modifier = Modifier.padding(end = 16.dp),
            tint = Color(0xFF006d3b)
        )
        Text(
            text = mobile,
            modifier = Modifier.fillMaxWidth()
        )
    }
    Row(
        modifier = Modifier
            .padding(bottom = 4.dp)
            .fillMaxWidth(),
        horizontalArrangement = Arrangement.Center,
        verticalAlignment = Alignment.CenterVertically
    ) {
        Icon(
            painter = painterResource(id = R.drawable.androidparty),
            contentDescription = "social",
            modifier = Modifier.padding(end = 16.dp),
            tint = Color(0xFF006d3b)
        )
        Text(
            text = social,
            modifier = Modifier.fillMaxWidth()
        )
    }
    Row(
        modifier = Modifier
            .fillMaxWidth()

```

```

        .padding(bottom = 4.dp),
        horizontalArrangement = Arrangement.Center,
        verticalAlignment = Alignment.CenterVertically
    ) {
        Icon(
            painter = painterResource(id = R.drawable.androidparty),
            contentDescription = "email",
            modifier = Modifier.padding(end = 16.dp),
            tint = Color(0xFF006d3b)
        )
        Text(
            text = email,
            modifier = Modifier.fillMaxWidth()
        )
    }
}

// This is our ComposeEmailSocialPhone
@Composable
fun ComposeEmailSocialPhone() {
    ComposeMainInformationTexts(name = "1 323-303-1331")
    ComposeMainInformationTexts(name = "@snapchat")
    ComposeMainInformationTexts(name = "dunskey01@gmail.com")
}

// This is our ComposeNameTitle
@Composable
fun ComposeNameTitle() {
    val MyApplicationIcons = Icons.Rounded
    ComposeMainInformationLogo(icon = MyApplicationIcons)
    ComposeMainInformationTexts(name = "Brandon Jeremy Cazares")
    ComposeMainInformationTexts(name = "Computer Science Student")
}

// This is our ComposeMainInformationTexts
@Composable
fun ComposeMainInformationTexts(name: String) {
    Text(
        text = name,
        modifier = Modifier.padding(16.dp),
        fontSize = 26.sp
    )
}

// This is our ComposeMainInformationLogo
@Composable
fun ComposeMainInformationLogo(icon: Icons.Rounded) {

```

```
        Icon(Icons.Rounded.Menu, contentDescription = "This is a localized
description")
    }

@Preview(showBackground = true)
@Composable
fun GreetingPreview() {
    BuisnessCardTheme {
        // A surface container using the 'background' color from the theme
        Surface(
            modifier = Modifier.fillMaxSize(),
            color = MaterialTheme.colorScheme.background
        )
        {
            ComposeMainInformation(
                name = "Brandon Cazares",
                title = "Computer Science Student",
                mobile = "323-303-1331",
                email = "dunskey01@gmail.com",
                social = "snapchat"
            )
        }
    }
}
```