Logo

Description automatically generated

**Prepared for**

**Sanzar Adnan Alam**

**Lecturer, Department of Computer Science and Engineering**

**Prepared By**

**Khondokar Shahir Saadat 1730623**

**Zafirah Zunairah Prithy**

**1731072**

**Introduction**

The act or process of developing a mobile application for mobile devices such as personal digital assistants, enterprise digital assistants, or mobile phones is referred to as mobile app development. These software programs are optimized for use on mobile platforms, such as smartphones and tablets.

Our goal is to create a mobile application of a courier service called Flash Courier. Flash Courier is a parcel delivery service that operates throughout the country. For customers, it is user-friendly application that has been developed to facilitate the process of parcel sending. This application allows users to effortlessly request a parcel delivery from any location in the city or country using their smartphones.

**Project Description**

**The Flash Courier Android Application will include the following interfaces:**

* Login Interface
* Registration Interface
* User Dashboard
* Parcel Shipping Form
* Profile
* Contact Us
* FAQ’S

**The app will include the following features:**

* Register/ login
* Send Parcel Shipping Request
* View / Update profile
* Contact Us

**Project User Interface**

**Graphical user interface, application

Description automatically generatedLogo, company name

Description automatically generated**

Fig 2: Login Page

Fig 1: Launching Page

Graphical user interface, application

Description automatically generatedGraphical user interface

Description automatically generated

Fig 4: User Dashboard

Fig 3: Registration Page

Graphical user interface, application

Description automatically generatedGraphical user interface

Description automatically generated with medium confidence

Fig 6: User Profile

Fig 5: Parcel Shipping Form

Graphical user interface, application

Description automatically generatedText, letter

Description automatically generated

Fig 7: FAQ’S

Fig 8: Contact Us