# Md.Nura Alam Siddik

Contact: +8801753773216 Email: siddiquesaurav@gmail.com GitHub: github.com/siddiksaurav

February 2016 - present

CGPA: 3.07/4.00

2003-2013

## EDUCATION

Bangladesh University of Engineering and Technology

Department of Computer Science and Engineering

Gaibandha Govt. College 2013 -2015

Higher Secondary School Certificate GPA: 5.00/5.00

Ahmmed Uddin Shah Shishu Niketan School and College

Secondary School Certificate GPA: 5.00/5.00

THESIS

Health Data Preprocessing For the Development Of Data Warehouse

Current

Processed real life data that had missing values. Cleaned the data and imputed missing values with actual values using modified KNN algorithom

## SKILLS

• Languages: C/C++,Java,Python,SQL

• Database: Oracle, MySQL

• Frameworks: Django

• Version Control: Git, Github

• Developer Tools: Android Studio, Wireshark

• Scripting Language: Shell Script, LATEX, JavaScript

#### **PROJECTS**

See full list of projects on example.com/projects

**HomeService** | Java(Android Studio), Firebase

- Developed Homeservice App using android studio and firebase. Used google maps API to store latitudes and longitudes of different locations and to show the tracks in between two destinations. This app includes two modules
- Customer module is used by customer to login,see services, place a service order, track service provider, give payments, see the past orders, see notification
- serviceman module is used by service providers to see any nearby orders, can accept it, can reject it, see notifications

Project source: HomeService

#### **E-Commerce** | *Django, Javascript, Css*

- Developed E-Commerce App using django and javascript. A simple e commerce website.
- A user can signup, see products, order products, update cart, make payments through paypal

Project source: django-Ecommerce

Bank Management system | Java, JFrame, MySQL

• Developed banking system using java ,Jframe and MySQL database.

• A simple system can be used by any customer for transactions

Project source: DataBase-BankManagement

# ARP Poisoning attack $\mid C$

• ARP cache poisioning attack implemented in c.

Project source: Security-Project