# Qazi Fahim Farhan

Education

2015–2019 B.Sc in Computer Science and Engineering(CSE)

Bangladesh University of Engineering and Technology CGPA 2.73/4.00

Standardized Test Scores

09/12/2021 Graduate Record Examination (GRE)

Total	Quantitative reasoning	Verbal reasoning	Analytical Writing
311	160	148	3

15/04/2022 International English Language Testing System (IELTS)

Overall	Listening	Reading	Speaking	Writing
7	7.5	7.5	7	6.5

## Work Experience

May Software Developer, ShareTrip

2023-Present

September Software Engineer, Ridmik Labs

2019-April 2023

Professional projects done at ShareTrips

ShareTrip: Book Flight & Hotel

Languages Ko

s Kotlii

Description Currently working on a marketplace feature. Ussers will be able to purchase products online through the

app. (Google Play Store link)

Professional projects done at Ridmik Labs

RidmikChat

Languages Kotlin, Java

Description An android social media and chat application. I have worked on user profile page, news feed, image editor,

video editor, fancy animations, etc features. (Google Play Store link)

Ridmik Dictionary

Languages Kotlin, Java

Description An android dictionary application. I have implemented searching words, displaying word categories, splash

cards, study page, MCQ, showing advertisements etc features. (Google Play Store link)

Ridmik News

Language Kotlin, Java

Description An android news application that aggregates, and displays news. I have worked on the app settings, and

displaying advertisements in the news feed. (Google Play Store link)

Teaching Experience

Course Made android app development videos on an educational platform named Interactive Cares. (Course link)

Instructor

Home tutor Worked as a home tutor. I taught math, physics, and chemistry to high school students.

### Thesis

Title Building Semantic Knowledge Graph using Twitter Data

Supervisor Dr. Muhammad Mashroor Ali

Description In this thesis, we investigated how to build knowledge graph from a very limited data source like Tweets.

As the thesis progressed, we faced some chalanges such as connecting external knowledge base, choosing tentative candidates and disambiguating urls using various heuristic functions. We have also used NLP tools

(GATE developer) to analyze tweets and write necessary codes. (github link)

## Skills

Programming C, C++, Java, Kotlin, Julia, SQL, LATEX, Flex, Bison, Python, PHP, Javascript, C#, Bash, Assembly 8086,

Languages MIPS

Frameworks Django, JavaFx, Android, Gradle, OpenGL

Operating Debian 11 (testing), Linux Mint 20.3, Windows 11

System

Databases Oracle, MySQL, PostgreSQL, OrientDB, SQLite

Others Terminal, Git, Vim, Arduino Uno, Raspberry Pi, ATmega32

# Online Judge/Contests

Codeforces username: fahimfarhan, Maximum Rating 1370 (profile link)

LeetCode username: fahimfarhan (profile link)

CodeChef username: fahimfarhan, Maximum Rating 1589 (profile link)

Google Kick username: fahimfarhan, highest position 1866 (participation certificate link)

Start 2019

## Major Academic or Personal Projects

## NewsApp

Language Kotlin, Java

Description A simple android news app that demonstrates clean architecture. (github link)

SimpleVideoEditor

Language Java

Description An android video editor app that performs basic operations like crop, trim duration, apply filter, etc. (github

link)

cancer-web-app

Language Python

Description A cancer patient management system made with Djando. (github link)

rubics-cobe-solver

Language Assembly 8086

Description An assembly 8086 code that can solve 2x2x2 rubics cube. (github link)

Compiler

Language C, C++, Flex, Bison, Assembly 8086

Description A simple C Compiler that takes a source program, creates tokens, an AST, and generates a corresponging

target program in Assembly x86. (github link)

Database Project

Language Java, OrientDB database

Description A project to experiment with a NoSQL database named OrientDB using a Twitter dataset. (github link)

Zaxon

Language C, C++

Description A simple game where the player has to defeat an alien. (github link)

#### References

Dr. Muhammad Masroor Ali

Professor, Department of Computer Science and Engineering, Bangladesh University of Engineering and Technology, Dhaka-1205, Bangladesh

Phone: (880 2) 55167100

 $Email: \ mmasroorali@cse.buet.ac.bd$