KHAN MD JULKAR NAIN

Curriculum Vitae



Career Objectives

I like to solve algorithmic problems and explore new technologies. Currently seeking a position as a software engineer where I can utilize my education and skills to improve the overall performance of organization.

Education

2010-2014 **B.Sc in Computer Science And Engineering**, Department of Computer Science and Engineering, University of Dhaka, CGPA – 3.17(out of 4) [Result Published: 13th May, 2015].

Technical Skills

- C, Java
- Android
- Java Script, Node js, Angular js, Express
- HTML, CSS, Bootstrap
- MongoDb, MySQL
- Data structure, Algorithms

uva link: http://uhunt.felix-halim.net/id/121151

Training

I attended a formal three months training on Android, git, gerrit server, redmine(task management), alfesco(document management), unit testing(Java JUnit), coding conventions, IT security and other software development issues provided by BJIT Limited.

Working Experience

I have been working as a Software Engineer(Android) at BJIT Limited from 10th august, 2015 (1 year).

Achievement

I attended fundamental IT engineer(FE) exam at 25 October, 2015. I successfully passed afternoon part of the exam(FE01-0071).

link : http://www.bditec.gov.bd/wp-content/uploads/2015/11/Exam-Result-25-October-2015-ITEE-Exam.pdf

Industrial project

NewNS project

Description NewNS(New Network System) is an android chat system application.

Purpose Part of (OJT) On Job Training

Technology Android

work on Bug fixing of proximity feature Duration November to december, 2015

CROS project

Description CROS(Conference Room Optimization System) is a system that automatically detects

conference room occupancy and updates schedule into user calendar help of backend server. User can interact with the system using android application as well as web

application.

Purpose Develop client project

Technology Android, angular js for user interface And node js, mongodb, express for backend

server.

work on Investigation and implementation of the android application for the system as well as

backend server (user calendar synchronization with the system using google calendar

api and microsoft calendar soap request)

Duration January, 2016 to July, 2016

Reata Mobile App project

Description Reata is a mobile application which acts as an assistant to the user to send and receive

messages(eg. text, email, sms, whatsapp, etc) using voice command.

Purpose Develop client project

Technology Android technology as well as client provided rest API.

work on Investigation and implementation of the android application

Duration July, 2016 to continue

Associations

Dhaka University IT Society

Designation General Member

Role Worked as a volunteer in major programs organized by the club

Undergraduate Thesis

Topics User Authentication Using Key Stroke Analysis

Description We tried to find out some algorithmms for user authentication using key stroke analysis.

And we showed performance analysis among the algorithmss comparatively.

Supervisor Associate Prof. Abu Ahmed Ferdous

Team 2 members

Duration August, 2014 to March, 2015

Interested

Programming, Problem solving, Designing database, Reading books, Traveling, Sports (such as Cricket, Football, Badminton, Chess, Karam etc)

Extra Curricular Activities

Participate in some programming contests, Therap javafest software contests, Annual sports day etc

Personal Detail

Date of birth 8th july, 1992

Father's Md Abdul Mannan Khan

name

Mother's Mst Lovely Begum

name

Present Barkat Bhaban - 305, Amar Ekushey Hall, University of Dhaka, Dhaka - 1000

Address

Permanent Vill-Telkupi, Post-Khokshabari, Thana-Sirajganj Sadar, District - Sirajganj

address

Closest Muhammad Dizlal Islam (Cousin), Road - 1, House - 194, Mohakhali DOHS, Dhaka.

Relative Contact - 01713015093

Emergency Muhammad Dizlal Islam, Contact - 01713015093

contact

Home Sirajganj

District

Nationality Bangladeshi

Marital Unmarried

status

Religion Islam

National ID 19922697520000270

Passport No BC 0140834

References

•

Golam Sarwar

Senior Project Manager

BJIT Limited

Dhaka - 1212

Contact - 01718297283

golam.sarwar@bjitgroup.com

2.

Associate Prof. Abu Ahmed Ferdous

Dept. of Computer Science and Engi.

University of Dhaka

Dhaka - 1000

Contact - 01552392551

ferdaus@cse.univdhaka.edu