Joy Ghosh

EMAIL joyghosh826@gmail.com

MOBILE +880-1683701103

WEBSITE WY

www.ijoyghosh.com

www.linkedin.com/in/joy-ghosh

GitHub github.com/OvroAbir

EDUCATION

Aug, 2021 M. S. in Computer Science
(Expected) Colorado State University, Fort Collins, Colorado

Sept, 2017 B. Sc. in Computer Science and Engineering

Republication of Engineering and Technology Photography Photogr

Bangladesh University of Engineering and Technology, Dhaka, Bangladesh

WORK EXPERIENCE

• Graduate Research Assistant at DEPARTMENT OF COMPUTER SCIENCE, (Current - Aug 2019) COLORADO STATE UNIVERSITY, Fort Collins, Colorado. Research Area - Software Engineering.

• Junior Software Engineer at KONA SOFTWARE LAB LTD., Dhaka

(May 2019 - Feb 2018)

- Decreased file read/write time in **USIM** card by **26%** after changing internal file system data structure to hash map based architecture. Used **Java** and followed **3GPP**, **ETSI** standards.
- Decreased 4G authentication time of USIM card by 31% by skipping common calculations.
- Developed features like undo/redo operations for GUI based USIM personalization tool using Java Swing.
- Researched different **Delta encoding** algorithms for FOTA servers and tested their performance on **Wandboard Quad**. Worked with **C**, **u-boot**.
- Junior Programmer at CTRENDS SOFTWARE AND SERVICES LTD., Dhaka

(Jan 2018 - Oct 2017)

 Worked on automating business processes in ERP Software. Used Spring MVC, Hibernate, HTML5, CSS3, Bootstrap, jQuery, PostgreSQL.

SKILLS

Language C/C++, Java, Python, PHP
Database Oracle SQL, MySQL, PostgreSQL

Web Development HTML5, CSS3, Bootstrap, JavaScript, jQuery

Framework Laravel, Spring MVC

NOTABLE PROJECTS

- TUTORIAL BUDDY Developed a tool that can identify when a certain topic was discussed in a lengthy YouTube video. Used Python, Tesseract OCR, OpenCV, Wit.ai Speech Recognition API.
- USNEWS SCRAPPER Developed a tool to store University ranking information from **usnews.com** in **excel** file. Used **Python**.
 - Can be installed by **pip install usnews-scrapper** command.
- MOVIES360 Developed a movie website similar to IMDB. Used Laravel, MySQL, HTML5, CSS3, PHP.
- SPADE Developed a multiplayer card game to play via LAN. Used Java, Java Swing, Socket Programming.
- Personal Website Developed a website hosted at www.ijoyghosh.com. Used BootStrap, CSS3, jQuery.
- Train Alert Developed an **Android** app that alerts user about nearby trains to stop accident. Used **Google Play** services location API, **REST** API, **MySQL**, **Raspberry Pi**, **GPS module**.
- 4-BIT PC Designed 4-bit PC with MIPS architecture and simple instructions as a hardware project.
- GRAPH PLOTTER Developed a tool that can plot 2D and 3D graphs from equations. Used C, iGraphics.
- PYCALENDAR Developed calendar tool. Used Python.

ACADEMIC HONORS

- Technical Scholarship from Bangladesh University of Engineering and Technology (2013)
 - Awarded for good performance in B.Sc. admission test. Ranked 186th out of nationwide 50,000 applicants.

OTHER ACTIVITIES

- Tutored an undergraduate student on CS courses like Algorithms, Data Structure, Digital Logic Design, OOP, Artificial Intelligence for over 2 years.
- Created Bengali subtitle of movie 'Man of Steel' with a rating of 10/10 and over 2800 downloads.