Samidhya Sarker

Assistant Programmer

CA Operations and Security

Bangladesh Computer Council

Infomation and Communication Technology Division

Ministry of Posts Telecommunications and Information Technology

Phone: +8801715297522

Email: samidhya.sarker@bcc.gov.bd

Education

Bangladesh University of Engineering and Technology(BUET)

Dhaka, Bangladesh

M.Sc. Engineering in CSE

2018 -

- Postgraduate Thesis: Detection and Recognition of Asymmetric Cartoon Characters in Visual Media
- Advisor: Abu Wasif

Bangladesh University of Engineering and Technology(BUET)

Dhaka, Bangladesh

2011 - 2017

B.Sc. Engineering in CSE

- Undergraduate Thesis: Efficient Video Transcoding in IaaS Cloud by Using Approximation of Bin-Packing Algorithm in Scheduling.
- Advisor: Dr. S. M. Farhad

Work Experience

Bangladesh Computer Council (BCC)

ICT Division, Dhaka, Bangladesh

Assistant Programmer, CA Operations and Security

Dec. 2022 -

- Currently working as a developer in a Government Autonomous Institution.
- Working as a frontend (React) developer in Quickpass ios application.
- Developed the facematching engine required for class 2 certificate verification using Machine learning and neural networks and Python frameworks.
- Responsible for DevOps of BCC CA internal servers and database servers.

BGD e-Gov CIRT

BCC, ICT Division, Dhaka, Bangladesh

Dec. 2019 - Dec. 2022

Quality Assurance (e-Services)

- Worked as a Software developer/tester in a government project under the umbrella of Bangladesh Computer Council (ICT division), Government of Bangladesh.
- I worked as a consultant in the following development teams:
 - 1. BNDA (Bangladesh National Digital Architecture) Team
 - 2. BCC-CA (BCC Certificate Authority) Dev Team
 - 3. GRP (Government Resource Planning) BCC Team
 - 4. CIRT (Computer Incidence Response Team)
- General responsibilities:



- * Perform requirement analysis, software specification development, and design software architectures(database, streams etc).
- * Development of web application frontends using Angular framework.
- * Development of full stack web application using Django/Spring MVC framework.
- * Development of web application APIs using django-REST and flask.
- * Perorming integration testing, load testing in for web applications.
- * Provide training to government employees about developed web applications .

Concitus

Dhaka, Bangladesh

Software Engineer

Oct. 2018 - April. 2019

- Creating healthcare related web applications Using Python, Django, PostgreSQL, Celery, Redis and VueJS.
- Creating Content Management Systems using Django-Wagtail.

Skills

- Software Engineering
 - Languages: Python, Java, Javascript, C++, C
 - Frameworks: Django(/REST), FastAPI, Angular, React Native, Celery, Spring MVC/Boot
 - Machine Learning/Data Science: Pytorch, Numpy, Pandas, SciPy, Tensorflow
 - Database: MySQL, PostgreSQL, Redis, SQLite, CockroachDB
 - Mark up/down: LATEX, HTML, Markdown, reStructuredText
 - Func/log prog: Clojure, Haskell, Prolog
 - Testing: JMeter, Gatling, Cypress, Playright/PuppeteerJS
 - Security Testing:Burpsuite, NMap
 - Other: Git/Mercurial, Vim/Intellij, Postman, Arduino, BeautifulSoup, Scrapy, Selenium, jQuery, Ajax
- Systems Operations / DevOps
 - Deployment: nGinx/Apache/Tomcat Server administration, Kubernetes/Docker/Dokku/Heroku Deployment Virtualbox/VMware/KVM Deployment
 - Load balancing using Haproxy, nGinx
 - Unix/Linux: Distros: Debian(Ubuntu), Centos(Fedora), etc.
 - Shell Scripting, Ansible

Certification

Level-2 Fundamental Information Technology Engineer(ITFE)
Full Passer

ITPEC, JICA, BCC October 2018

Projects

- It-Connect: A helpdesk for aiding ITES development for foreign countries. It is a web system developed under the supervision of WB funded LICT-ITES project. I designed and developed the frontend of UK and Netherland portal using Angular and parts of the monolithic backend using Spring MVC. [https://bhcl.itconnect.gov.bd]
- **GRP:** Government Resource Planning application of Government of Bangladesh. I worked at the frontend of the Payment submodule of the HRM module which is responsible for disbursing the salary of GoB employees. [https://grp.gov.bd]
- **HIS:** Health Information System application of BCC. I designed and developed the web application using Django, MySQL. [https://his.bcc.gov.bd]
- e-Recruitment: Recruitment system of BCC. I performed, load/stress testing, automated UI functionality testing, integration testing and server administration. [https://erecruitment.bcc.gov.bd]
- **Boithok:** Video conferencing system of ICTD. I performed, load/stress testing, functionality testing of the system and the android application. [https://vc.bcc.gov.bd]
- Covid19Tracker: Covid19 Tracker application developed by BNDA. I developed the analytics dashboard using d3js. [http://covid19tracker.gov.bd]
- **FPS:** Foodgrain Procurement System of Food Department of GoB. I performed load/stress testing, UI testing. [http://fps.dgfood.gov.bd]

Communication Skills

• Bangla: Native Language

• English: Full Professional Proficiency

• German: Limited Working Proficiency

Co-curricular activities

- 16 times blood donor for Badhan.
- Volunteer, BUET CSE Festival 2011, 2013, 2015 Inter University Project Show (IUPS)
- Contributor, Bengali Language Wikipedia [https://bn.wikipedia.org/wiki/User:Desertsniper87]

Reference

Abu Wasif
 Assistant Professor
 ECE Building, Room No. 403, BUET
 Email: wasif@cse.buet.ac.bd