Gautam Kumar Shom

Portfolio: gautam-kumar.me

Gmail: gautam.som773@gmail.com

LinkedIn: gautam0

GitHub: github.com/gautam00

Address: House - 21, Dadshi, Rajbari (7700), Dhaka, Bangladesh



EXPERIENCE

Sagbrain September 2020 - Continuing

System Engineer

- Managing BPM(Bio Purchase Management) system.

Softnio March 2019 - January 2020

Laravel Developer

- Developed and managed online projects for themeforest and codecanyon platform.

1

Hektor Technology Pvt. Ltd.

July 2017 - February 2019

Software Engineer

- Developed SaaS apps based on shopify platform.

University of Liberal Arts Bangladesh January 2017 - June 2017

Teaching Assistant

EDUCATION

Jahangirnagar University September 2017 - December 2018

PMSCS in CS GPA: 3.53/4.00

University of Liberal Arts Bangladesh January 2013 - December 2016

BSc in CSE GPA: 3.84/4.00

Rajbari Govt. College January 2010 - March 2012

Higher Secondary School Certificate(HSC) in Science

GPA: 4.30/5.00

SKILLS

• Frameworks: Laravel, RiotJs, CakePHP

• Languages: C, C++, Python, PHP, JavaScript

• SQLs: MySQL, PostgreSQL

• Others: Linux, HTML, CSS, LaTeX, Bootstrap, MS

office

LANGUAGES

• English: IELTS 6.5 in General section

• Bangla: Native

• Japanese: Passed N4 exam.Still learning N3.

• Hindi: Listening and Speaking are average.

Extracurricular Activities

- Did many programming contests including ACM ICPC. And solved many online judge problems. URL's are: Codeforces: http://codeforces.com/submissions/Gautam.kumar
 Uva OJ: http://uhunt.felix-halim.net/id/309417
- Personal project: https://apps.shopify.com/funify. 1500+ users and still giving customer service.
- Stackoverflow: users/8943078/hakuna-matata
- 2nd runner up in programming contest of CSE fest 2013, organized by ULAB
- Certified for intra and inter university programming contests.
- 2nd runner up in project showcasing of CSE fest 2016, ULAB
- Certified by national hackathon 2016
- Certified by Bangladesh android studyjam
- Certified by matlab session
- 1st runner up in indoor games in chess category, ULAB