Tanvir Hasan

North Badda, Hazipara. House: 210, Len: 09. Dhaka-1212

□ +8801676909395 | ■ tanvir002700@gmail.com | □ tanvir002700.wordpress.com | □ tanvir002700 | □ tanvir002700

Employment _

CodemarshalDhaka, Bangladesh

SOFTWARE ENGINEER July 2018 - Present

Responsibilities:

- Responsible for developing web application using 'Django' and 'ReactJs'.
- Requirement analysis, planning and system design.

WellDev Bangladesh

Dhaka, Bangladesh

SOFTWARE ENGINEER December 2017 - June 2018

Responsibilities:

- Responsible for developing web application using 'Ruby on Rails'.
- Requirement analysis, planning and communication with client.
- Server provisioning and deployment.

Nascenia IT Dhaka, Bangladesh

Junior Software Engineer

June 2016 - November 2017

Projects:

- Cribber: It was a bulletin broadcast system. My key responsibility was developing its api.
- WoWClowd: It was cloud based project management system. Its communicate with WoW Tester device and store data in WoWClowd web. And Web generate and provide necessary data, reports etc. to WoW mobile app. My key responsibility was maintaining and developing its new feature in WoWClowd web using 'Ruby on Rails'.
- FlxPay: It's third party api based, online payment system. My key responsibility was developing its backend with 'Ruby on Rails' and developing its mobile app using 'React-native'.

Education

University of Asia Pacific

Dhaka, Bangladesh

B.S.C IN COMPUTER SCIENCE AND ENGINEERING

2012 - 2016

• Completed graduation in April, 2016 with CGPA 3.41 (Scale of 4)

Undergraduate Thesis

Form segmentation, Recover and Regenerate in English and Bangla using Tesseract OCR Engine.

Our thesis represent a form in many valid segments. Recover and regenerate Bangla and English data from those segments, and make a valid digital form same as original form.

Thesis source code and paper: goo.gl/axbZFM

Relevant Skills

Programming Languages: Proficient in C++, Python, Ruby and JavaScript. Also know Java.

Proficiency: Have good knowledge in classical algorithms and data-structures.

Framework: Ruby on Rails, Django, React.js, React-native.

Database: Mysql, PostgreSQL,sqlite

Version Control System: Git, Mercurial

Tools: Vagrant, Docker, Asterisk

Achivements And Programming Contest _____

HACKATHON

June 2020 Third Runner-up, Redis 'Beyond Cache' Hackathon. Project: Voluntree

Devpost

ONSITE PROGRAMMING CONTEST

2015	Placed 26th , IUT Inter University Programming Contest	Dhaka, Bangladesh
2015	Placed 20th, Buet Inter University Programming Contest	Dhaka, Bangladesh
2015	Placed 16th, National Collegiate Programming contest	Rajshahi, Bangladesh
2015	Placed 29th, ACM ICPC Dhaka Regional	Dhaka, Bangladesh

ONLINE PROGRAMMING CONTEST

- Solved 300+ problems in Codeforces. User Id: ImagineWarrior (1718 Highest Rating)
- Solved 200+problems in CodeChef. User Id: tanvir002700
- Solved 50+ problems in HackerRank. User Id: tanvir002700(1924 Highest Rating)
- Solved 800+ problems in UVA online judge. User Id: ImagineWarrior

Notable Experience _____

- Trainer of UAP ACM.
- Arranged 10+ local and Real time contest for CSE student, Uap.
- Problem setter for Uap Intra University programming contest 2014, 2015.
- Problem setter and work as a judge of National High School Programming Contest, 2016.
- Problem setter and work as a judge of Programming contest SEU CSE FEST, 2016.

Training

- Participated at BAPS BUBT Programming Training Camp 2012
- NHSPC mentor's Camp 2016

References _____

Masud Rana

Principal Software Engineer

Nascenia It

Dhaka, Bangladesh

■ masudcasesust04@gmail.com

Md. ShipluHawlader

B.Sc.(Hon's), MSc. (DU)

Lecturer of CSE department at University of Dhaka

■ shiplu@cse.du.ac.bd