Ove Bepari

Dhaka, Bangladesh, ovebepari@gmail.com, +8801679122103, https://github.com/ovebepariBlog: https://ovebepari.github.io, Twitter: @ovebepari

Education

• Dhaka University of Engineering & Technology, Gazipur

February 2018 - 2021

- B.S., Computer Science (on progress, fourth semester)
- Courses: Data Structure and Algorithms, Compiler Design, Systems and Network Administration, Operating Systems
- Munshiganj Polytechnic Institute, Munshiganj

October 2012 - January 2016

- Diploma, Computer Science (3.4/4.0 GPA)
- Courses: Computer Architecture, Data Structure and Algorithms, Operating Systems, Networking, Electronic Devices and Circuits
- Sonarong Pilot Model High School, Tongibari, Munshiganj

January 2007 - February 2012

- Science Department(4.9/5.0 GPA)

Work experience (selected)

• Ticket-BD (Failed Startup)

Lead Back-End Developer, March 2015 - September 2017

- Designed and implemented databases of Ticket-BD to sell Bus tickets online.
- Designed algorithms to handle conflicts of buying the same ticket by multiple users

Technical Skills (selected)

- GNU/Linux System Administration (Intermediate)
 - GNU Coreutils, Process Management, File Systems, Networking and System Call Inspection
- Programming Languages
 - C++ (Intermediate), Python (Advanced)

Leadership Experience (selected)

• General Secretary - DUET Computer Society

• Outreach Executive - DUET Sports Club

July 2019 - Present

September 2018 - July 2019

Awards

- Champion of Intra-DUET English Olympiad (2019, Became the champion of Intra-DUET English Olympiad held by English Language Club, DUET)
- Talent Pool Scholarship (2006, achieved this scholarship provided by Bangladesh Govt. on fifth grade)

Additional Skills

• Research Interest

- Computer File Systems, GNU/Linux, Linux Kernel, Computer Systems, Core CS
- World Peace, Mass/Public Education

• Hosted Events

- Had the privilege to host "English for Undergrads Who Know English, Boot-camp at DUET" where 70+ people showed their interest and 30+ participated

• Volunteering

Had to prepare and manage networking issues on 90+ Desktops for "Inter-University Programming Contest",
where 80+ teams across 50+ local Universities participated