***EDUCATION***

*Studied BS.c in Computer Science & Engineering from University of Information Technology & Sciences (2011-2015) Dhaka. HSC (Computer Operation): Fatapur Technical & Business (2009-2011) Dhaka. SSC (Science): Kayapara Kamarkuri High School (2001-2003) Rajshahi.*

***SKILLS***

***Programming Language:*** *C, C++, C#, JAVA, Ruby*

***Scripting Language:*** *HTML, JS, CSS, PHP*

***Relational Database:*** *MySQL, ORACLE*

***Concept:*** *MVC, OOP, SDLC, Agile, UML, Design Pattern.*

***Framework:*** *Laravel5, jQuery, Bootstrap, Ajax, VueJs, Rails and many others needed while developing.*

***EXPERIENCE***

***Software developer*** *(01-04-2017 to Continue) at*

*Sparkbit Solution.*

*Lion Group.*

[*http://rental.hello-sylhet.com/*](http://rental.hello-sylhet.com/)

[*http://pos.* *devcorn.net /*](http://pos.hello-sylhet.com/)

[*http://inventory.devcorn.net/*](http://inventory.devcorn.net/)

*Following technology were used (HTML, CSS, JS, jQuery, Ajax, Bootstrap, PHP, Laravel5, MySQL, Tools: Xammp, Sublime Text-3)*

*Great Neighbour.*

[*http://great-neighbor.com/*](http://great-neighbor.com/)

*Following technology were used (HTML, CSS, JS, jQuery, Ajax, Bootstrap, PHP, Laravel5, MySQL, Tools: Xammp, Sublime Text-3)*

***Software developer*** *(01-11-2016 to 31-03-2017)*

[*https://quickerbd.com/*](https://quickerbd.com/)

*Ecommerce Website.*

*Using Ruby & Rails, liquid variable, html, scss, css, js, jquery & bootstrap.*

[*http://quickerbd.info/*](http://quickerbd.info/)

*Customer & Invoice Management System.*

*Using PHP, Laravel 5.3, VueJs, scss, css, js, jquery & bootstrap.*

***Software Quality Assurance*** *(01- 01- 2016 to 31-10-2016)* ***at******Technohaven Company Limited.***

*Requirements analysis with defect and bug tracking manually. QA/QC standards ensure.*

***REFERENCE***

***RAIHAN UDDIN AHMED***

*Assistant Professor & Head of CSE & IT*

*University of Information Technology & Sciences*

*Cell # 01825249238*

***MD. MOSTAKIM BILLAH***

*Senior Software Engineer*

*Wide Space*

*Cell # 01711082738*

***ACADEMIC ACHIEVEMENT***

***Project & Thesis****:*

***Submitted ECCE 2017 Conference****:  Paper ID is* ***332*** *and Paper Title-*

*Optimization of Face Recognition from Side-View-Face Image Using Frontal Face Generation Technique.*

*Used(Java, Python, OpenCV, Face++, Image Dataset)*

***MD MORSHED KHAN RANA***

*R# 06, H# 16, Nikunja-2*

*Khilkhet, Dhaka-1229*

*Cell # 01720292408*

[*ra.ranacse@gmail.com*](mailto:ra.ranacse@gmail.com)

[*https://bd.linkedin.com/in/rana0105cse*](https://bd.linkedin.com/in/rana0105cse)

***CAREER OBJECTIVE***

*Technically sound and dedicated individual and I am strongly confident on my ability. Seeking for a challenging position with dynamic leading edge IT industry that would allow me to develop my skill, while contributing organization goals where I can demonstrate my technical skills.*

