**Md Kamrul Hasan Pulok**   
6165 E Iliff Avenue, Apt- 426D, Denver, CO-80222

Contact # +1 646-420-8804, [hvpulok@gmail.com](mailto:hvpulok@gmail.com), <https://www.linkedin.com/in/pulok>

* Highly skilled professional with diversified experience and expertise.
* Have more than 6 years of professional experience in industries. Have expertise in wide variety of technologies.
* Current career objective is to work as full time full stack web developer. Start a startup utilizing web developer experiences.

## Technical Skills

* **Front End Technologies:** HTML5, CSS, JavaScript, Angular.js, REST-full routing, Responsive UI design.
  + **Frameworks/libraries:** jQuery, Bootstrap, Semantic UI, paper.js, howler.js
* **Back End Technologies:** Node.js
  + **npm:** Express, ejs, body-parser, request, method-override, express-sanitizer, connect-flash, passport.js, stripe, mongoose.
  + JSON, APIs
* **Database**: MongoDB, SQL, MS Access.
* **Programming Languages**: Java, C/C++ and Python.
* **Version Control**: Git, Github. Public Profile: <https://github.com/hvpulok>

## Noteworthy Projects

A website named “Yelp Camp” was developed as final project under Web developer boot-camp course in Udemy. A web site consisting of crowd contributed different campgrounds.

**Highlighted Features:** Can be visited in <https://peaceful-sands-32179.herokuapp.com/>

* Responsive UI design with REST-full routing
* Crowd can view all the campgrounds in the platform
* Signed up User can add new campground with descriptions
* Only the campground creator can edit/delete his own campgrounds. Others can only view.
* Only signed in users can add reviews/comments.
* All can view the reviews/comments
* Only the reviewer can edit/delete his own reviews for selected campground. Others can only view.

## Certifications / Courses

|  |  |
| --- | --- |
| * The Web Developer Boot camp – Udemy   License: UC-T1D2CNX0, July-2016 | * Full Stack Web Developer Nanodegree – Udacity   In progress. |

## Education

|  |  |
| --- | --- |
| * **Florida State University**   *Master of Science, Electrical Engineering* | **Tallahassee, FL**  *Jan 2014 –Aug 2015* |
| * **Chittagong University of Engineering and Technology**   *Bachelor of Science, Electrical and Electronic Engineering* | **Bangladesh**  *Feb 2004 –July 2008* |

## Employment History

|  |  |
| --- | --- |
| * Samsung Contractor for Sprint   RF Engineer III | Denver, CO  June 2015 – June 2016 |
| * CAPS, Florida State University   Graduate Research Assistant | Tallahassee, FL  Jan 2014–May 2015 |
| * Grameenphone Ltd. (Telenor Company)   Lead Engineer, RF Design and Optimization | Dhaka, Bangladesh  Apr 2011–Dec2013 |
| * Robi Axiata Ltd. (Axiata Company)   Specialist, RF Optimization | Chittagong, Bangladesh  Oct 2008 –Apr 2011 |

## Awards & Honors

* Bangladesh Sweden Trust Fund Scholarship (BSTF).
* Appreciation letter from Grameenphone Ltd.
* CUET Technical Scholarship for excellence in Higher Secondary Certificate examination.
* Bangladesh Government Junior High School Scholarship.

## VISA Status

* Expecting Green card within 2/3 months which was applied through spouse. Current VISA status is F1.
* Authorized to work for any employer in US by current EAD card, obtained by Green Card application (I-485).