

S. M. Ashraf Kabir

Web Developer

C +88 01717093791

ashrafkabir95@gmail.com

https://ashrafkabir.com

29 Kalyanpur, Main Road, Dhaka

27 Sep 1998

Bangladeshi

https://github.com/ashraf-kabir

linkedin.com/in/ashraf-kabir

Languages

Bengali

English

Skills

HTML5

CSS3

Bootstrap

PHP

Laravel

Wordpress Javascript

Nodejs

Reactis

Java

MySQL MongoDB

Git

Linux cPanel

Mailtrap

AWS: EC2, S3, RDS

NginX **Jenkins**

Stripe API Stevesie API

Shipstation API

SendGrid Twilio

Career Objective

I am well-versed in web development and have over 1.5 years of experience in this field. I am a quick learner, enthusiastic, self-motivated, reliable, responsible and hard working person. Moreover, I am a mature team worker and adaptable to all challenging situations. Besides, I am good at both as a team worker and individual.

Working Experience

Nov 2020 -Web Developer (Remote) currently

Manaknight Inc. Full-time | Manaknight Inc. | 424 720 King St West, Toronto, Canada

IEEE BRAC University Student Branch

Magnito Digital Ltd

Jan 2020 -Web Developer & Webmaster Dec 2020 http://ieeebracu.com/

Apr 2020 -Jr. Executive (Part-time) | Dev Intern

Oct 2020 Ad Operation and Analytics Team

Education

2016 - 2020 **BRAC University**

B.Sc. in Computer Science and Engineering

CGPA: 3.27 out of 4.00

136 Credits completed out of 136 Graduation Date: September, 2020

2013 – 2015 St. Joseph Higher Secondary School

> Science Group Class 11 - 12

Result: GPA 5.00 out of 5.00 on HSC

2003 – 2012 Dhanmondi Govt. Boys' High School

> Science Group Class 01 - 10

Result: GPA 5.00 out of 5.00 on JSC and SSC

Publications

2020 Parkinson's Disease Detection Using FMRI Images Leveraging Transfer

Learning on Convolutional Neural Network

Asaduzzaman, A.F.M. Nazmus Sakib, Sanjida Ali Shushmita, S. M. Ashraf Kabir, Md

Tanzim Reza, Mohammad Zavid Parvez

International Conference on Machine Learning and Cybernetics (ICMLC)

2020. University of Adelaide. Adelaide, Australia

Project Links

https://ecommerce-ak.herokuapp.com/

https://ecom.ashrafkabir.com/

https://dev-connector-ak.herokuapp.com/ https://coronatracker.ashrafkabir.com/

http://ieeebracu.com/

https://todos.ashrafkabir.com/ https://blog.ashrafkabir.com/

& completed 4 professional office projects so far.

References

Mohammad Zavid Parvez, PhD

Assistant Professor, BRAC University Coordinator of Software Engineering and

HCI (SE-HCI) Research Group

Department of Computer Science and Engineering Building-8, floor-8th, UB80808, 66 Mohakhali, Dhaka

Phone: +88 01777644960 Email: zavid.parvez@bracu.ac.bd

July 28, 2021