# Md. Saif Zaman



saifzaman365@gmail.com



linkedin.com/in/mdsaifzaman



+ 88 01773-691885



https://thesaifzaman.github.io/

# Summary

I love to learn...

## **Experience**



# Junior Software Engineer

Fleet Bangladesh

Dec 2020 - Present (8 months +)

Responsibilities:

Working as a backend web application developer. (php, Javascript, mysql).

Also have to deploy the web app on the server and maintain them.

#### Impact:

I with my other one team member has developed 2 web appliations which will be released soon in the market. (service based web app (fixaps.com) [currently deploying the frontend, backend and apps are fully operational], and secure chatting web app (bloomecom.com))

# **Teacher**

Project Headway Grammar School Jan 2020 - Present (1 year 7 months +)

# **Executive Committee Member**

**RUET Career Forum** Apr 2017 - Apr 2021 (4 years 1 month)

#### **Education**



### 💽 Rajshahi University of Engineering & Technology

B.Sc. (Engineering) in Computer Science & Engineering (CSE), Computer Science and Engineering 2016 - 2021

# A) freeCodeCamp

Full Stack Web Development Certification, Computer Software Engineering 2020 - 2022

# New Govt. Degree College, Rajshahi, Bangladesh

Higher Secondary School Certificate (HSC), Science 2013 - 2015

- Secondary School Certificate (SSC), Science 2005 2013
  - 1. National Science Olympiad- (Were in Top 20 in Regional Level)
  - 2. 3rd National Physic Olympiad (Were in Top 20 in Regional Level)
  - 3. 4th National Physic Olympiad (Were in Top 20 in National Level)
- Coursera

What I can achieve, What My Heart Goes Out To

#### **Licenses & Certifications**

- Data Science Orientation Coursera
- What is Data Science? by IBM Coursera
- Machine Learning by Stanford University Coursera
- Crash Course on Python by Google Coursera
- Programming for Everybody (Getting Started with Python) by University of Michigan Coursera
- COVID-19: TACKLING THE NOVEL CORONAVIRUS by LONDON SCHOOL OF HYGIENE & TROPICAL MEDICINE AND UK PUBLIC HEALTH RAPID SUPPORT TEAM FutureLearn
- COVID-19: Operational Planning Guidelines and COVID-19 Partners
  Platform to support country preparedness and response by World Health
  Organization(WHO) OpenWHO
- Competency-Based Learning: Introduction OpenWHO
- Pandemic Influenza Vaccines: National Deployment and Vaccination Plans OpenWHO
- **BSAFE** UNDSS

Neural Networks and Deep Learning by deeplearning.ai - Course
---

- Data Science Math Skills by Duke University Coursera
- Introduction to Personal Branding by University of Virginia Coursera
- Think Again I: How to Understand Arguments by Duke University Coursera
- Science of Exercise by University of Colorado Boulder Coursera
- Successful Career Development by University System of Georgia Coursera
- The Science of Success: What Researchers Know that You Should Know by University of Michigan Coursera
- Information Security Awareness Foundational UNDSS Issued Apr 2020 Expires Apr 2023 2811733
- Preparing and Responding to Active Shooter Incidents UNDSS Issued Apr 2020 Expires Apr 2023 2817255
- Information Security Awareness Additional UNDSS Issued Apr 2020 Expires Apr 2023 2817257
- Information Security Awareness Advanced UNDSS Issued Apr 2020 Expires Apr 2023 2817256
- Epidemiology: The Basic Science of Public Health by The University of North Carolina at Chapel Hill Coursera
- The Challenges of Global Health by Duke University Coursera

- How to Write and Publish a Scientific Paper (Project-Centered Course) by École Polytechnique Coursera
- Converting Challenges into Opportunities by University of California San Diego Coursera
- Mindshift: Break Through Obstacles to Learning and Discover Your Hidden

  Potential by McMaster University Coursera
- Introduction to Cloud Identity by Google Cloud Coursera
- Personal & Family Financial Planning by University of Florida Coursera
- Communication Strategies for a Virtual Age by University of Toronto Coursera
- Software Processes and Agile Practices by University of Alberta Coursera
- Entrepreneurship 1: Developing the Opportunity by University of Pennsylvania Coursera
- Positive Psychology: Martin E. P. Seligman's Visionary Science by University of Pennsylvania Coursera
- Essential Epidemiologic Tools for Public Health Practice by Johns Hopkins
  University Coursera
- How to Write a Resume (Project-Centered Course) by The State University of New York Coursera
- Getting Started with AWS Machine Learning by Amazon Web Services Coursera
- Animal Behaviour and Welfare by The University of Edinburgh Coursera
- Learning How to Learn: Powerful mental tools to help you master tough subjects by McMaster University & University of California San Diego Coursera
- New Models of Business in Society by University of Virginia Coursera

- Python Data Structures by University of Michigan Coursera
- Using Python to Access Web Data by University of Michigan Coursera
- Structuring Machine Learning Projects Coursera
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization Coursera
- Capstone: Retrieving, Processing, and Visualizing Data with Python Coursera

#### **Skills**

Bioinformatics • Machine Learning • Python • Project Management • Business Analysis • Business Strategy • Data Mining • Microsoft Excel • Web Applications • Data Analysis