

MASIUR RAHMAN SIDDIKI

Web Developer & DevOps Enthusiast

@ mrsiddiki@gmail.com +880 1711 107915 Uttara, 1230 Dhaka, Bangladesh
www.MasiurSiddiki.com linkedin.com/in/masiurcse github.com/masiur



EXPERIENCE

Assistant Network Engineer

Shahjalal University of Science & Technology

June 2018 – September 2021 Sylhet, Bangladesh

- Networking Administration
- System Administration
- Data Center Maintenance

Software Engineer

InfancylT

Oct 2018 – May 2019 Dhaka, Bangladesh

- Laravel, Node.js: Building APIs
- Vue.js, Vuex, Bootstrap: Frontend Single Page Application Development
- Automatic Data Crawling System
- Administration, Maintenance, and Support of all Servers and Web Applications

Junior Software Engineer

InfancylT

Oct 2017 – Sep 2018 Sylhet, Bangladesh

- Full Stack Web Development - Laravel, Node.js, Vue.js, jQuery, Bootstrap, MySQL
- Contribution to Multi-location Restaurant Management Project
- Food Delivery Management System
- Multi-person Delayed Bill Splitting APIs with Stripe
- Automatic Data Crawling System
- Digital Ocean Setup and Deployment
- Administration, Maintenance, and Support of all Servers and Web Applications
- Networking Administration

EXTRA-CURRICULAR

ICT Secretary

SUSTian Jamalpur

April 2022 – Ongoing Jamalpur, Bangladesh

Vice President

SUST Science Arena

Feb 2016 – Feb 2017 SUST, Sylhet, Bangladesh

General Secretary

Jamalpur Association, SUST

August 2016 – April 2017 SUST, Sylhet, Bangladesh

TECHNICAL SKILLS

• Programming Language

PHP JavaScript Node.js Python

• Database

MySQL Oracle MongoDB
DynamoDB

• Frameworks

Laravel React Vue.js django
Bootstrap Express

• DevOps

Git Docker Linux AWS GCP
Azure cPanel DigitalOcean

• Others LaTeX Oracle Cloud

EDUCATION

BSc. in Engg(Computer Science & Engineering)

Shahjalal University of Science & Technology

Jan 2013 – Jan 2018

Sylhet, Bangladesh

CGPA 3.04 out of 4.00

STRENGTHS

Communication Management

Passion

PUBLICATIONS

👤 Conference Proceedings

- Siddiki, M. R. et al. (2017). "CrowdsouRS: A crowdsourced reputation system for identifying deceptive online contents". In: 2017 20th International Conference of Computer and Information Technology (ICCIT), pp. 1–6. DOI: 10.1109/ICCITECHN.2017.8281829.