



MD. ABDUL ALIM

JUNIOR SOFTWARE ENGINEER

Forward-thinking Software Engineer with background working effectively in dynamic environments. Fluent in Python and JavaScript programming languages used to develop software that meets business needs. Proud team player focused on achieving project objectives with speed and accuracy.

TECHNICAL SKILLS

Front End:

~ React, JavaScript(ES6+), jQuery, Bootstrap, Material UI.

Back End:

~ Python, Django, Django Rest Framework, RESTFul API, MySQL.

Principles & Methodologies:

~ Agile, Scrum, OOP, Test Driven Development,

Other:

~ Git, Github, Bitbucket, Nginx, Linux(Ubuntu).

Learning:

~ Docker, AWS.

EDUCATION HISTORY

JAHANGIRNAGAR UNIVERSITY

Master's Degree (MSc) in Department of Computer Science & Engineering
~ Ongoing (August 2021)

AMERICAN INTERNATIONAL UNIVERSITY - BANGLADESH (AIUB)

Bachelor of Science in Computer Science & Engineering
~ CGPA: 3.65
~ Passing Year: May, 2021

RAJSHAHI NEW GOVERNMENT DEGREE COLLEGE, RAJSHAHI

Higher Secondary Certificate (HSC)
~ GPA: 5
~ Passing Year: 2015

GET IN CONTACT

+880-1787829893
alim.abdul.5915@gmail.com
linkedin.com/in/md-abdul-alim-milon/
github.com/md-abdul-alim
102/1, Sukrabad Mirpur Rd, Dhaka 1207

LANGUAGES

Bengali

Native Proficiency

English

Spoken is conversational, writing is intermediate

WORK EXPERIENCE



DEKKO ISHO GROUP | Dhanmondi, Dhaka

Jr. software engineer | June 2021 - Present (11 Months)

>>> DEKKO ISHO is a multinational company since 1950's. It venturing into consumer brands in fashion-retail, furniture, lifestyle-products, restaurants. I am working here as a **Full Stack Developer**.

Achievements/Tasks:

~ Design, implementation and deploy a garments software called **Fabric & Sample Tracker** using **Django, Django Rest Framework, React, Materail UI** and started another project called **Machine Maintenance**. Also maintain another **Smart Tracker** software.

~ Revised, modularized and updated old code bases to modern development standards, reducing operating costs and improving functionality.

~ Evaluated project requirements and specifications and developed software applications that surpassed client expectations.

~ Getting Training from senior software engineer, learning skills in Django, React and working to improve overall team performance.



ISHRAAK SOLUTIONS LIMITED | Gulshan, Dhaka

Jr. software engineer | January 2021 - May 2021 (5 Months)

>>> This is a software company since 2019 with a special focus on Artificial Intelligence/Machine Learning. They also offer web and mobile app development services. I worked here as a **Full Stack Developer**.

Achievements/Tasks:

~ Design and implemented a job platform **JobXprss** for Ishraak Solutions Limited using **Django, Django Rest Framework, jQuery, AJAX, Bootstrap**.

~ Followed agile methodologies and effective development best practices to division to enhance product development.

~ Coordinated with software engineering leads to gather and develop system requirements.

~ Contributed to daily scrum meetings with team updates.

~ Performed unit testing to uncover bugs.

REMOTE WORK



>>> **Workior** is developing by **Django Rest Framework & React type Script**. I'm working in both front-end & back-end. Some major tasks done by me.

~ **Stripe** payment system integration.

~ **Tremendous** gift api integration.

~ Starting learning and implementing **Celery**.



>>> **Bestgraphicsdesign** is developed by Django Rest Framework & JQuery. I'm working here as a bugs fixer for both back-end & front-end. Also implement some new features. Like

~ **SendGrid** email send api integration.

ACADEMIC RESEARCH & PROJECT

~ My undergraduate Thesis Paper is "A proficient approach to detect Osteosarcoma through Deep Learning" under the supervisor Md. Siyamul Islam, Lecturer, CS, American International University-Bangladesh (AIUB). Which is published in IEEE.

~ "Super Shop Management System" by Python Django Framework

Github: <https://github.com/md-abdul-alim/Super-Shop-Management>

Website: <http://supershopmanagement.herokuapp.com/>