

Mahmudul Islam Sajib

Junior Software Engineer (Python/JavaScript)

Github URL : <https://github.com/mahmud-sajib>

B: A, H: 19, Haque Society
Kadamtala, Basabo, Dhaka-1214
+88 01994373945
shout.mahmud@gmail.com

EXPERIENCE

Hunting Ads LLC, USA — Freelance Python/Django Developer

MAY 2020 - Oct 2020

Developed a Fullstack Buy/Sell Marketplace to advertise hunting related apparatus. Built with Django, jQuery, ajax, and Bootstrap.

BioTech Org, Germany — Freelance Python/Django Developer

July 2020 - Aug 2020

Developed a Search and Filtering system for an existing Django application. Built using Django, jQuery, and Bootstrap.

PROJECTS

Django Classified Ads - A Buy/Sell Marketplace

Built with Python/Django, HTML, CSS, Bootstrap, JQuery, ajax

Django Classified Ads is a Buy/Sell Marketplace where Seller can post their product advertisement and Buyer can directly contact them via email/phone to purchase the product.

Github: <https://github.com/mahmud-sajib/Django-Classified-Ads>

Medic Aid Forum - A Community App for Patients

Built with Python/Django, HTML, CSS, Bootstrap, JQuery

MedicAid Forum is a reddit like community app where people can create a topic as well as answer to a topic. There is also a user upvote/downvote system and an integrated blog with this app.

Github: <https://github.com/mahmud-sajib/Django-Forum>

E-commerce Rest API - Ecommerce Store API Backend

Built with Python/Django Rest Framework

Ecommerce Rest API provides API endpoints to Sell Physical Products through Paypal/Stripe Payment.

Github: <https://github.com/mahmud-sajib/DRF-Ecommerce-API>

SKILLS

Language: Python, JavaScript

Framework/Library: Django,

DRF, Reactjs, jQuery

Database: MySQL, SQLite3,

PostgreSQL

Mark Up: HTML5, CSS3,

Bootstrap, Material UI

Tools: Git, Github, VScode,

Cloud: Heroku, Netlify

EDUCATION

Bsc. in Computer Science

Jan 2016 - June 2020

Obtained a four-year Bsc. Degree with CGPA 3.67 from International University of Business Agriculture & Technology (IUBAT)

PUBLICATION

One publication at IEEE as first author. [Comparison of the efficiency of Machine Learning algorithms on Twitter Sentiment Analysis of Pathao - IEEE Conference Publication](#)