

Sk. Yeasin Kabir Joy

- Shuvadda Purba Para, Keraniganj, Dhaka-1310
- +8801775328131
- YeasinKabirJoy
- yeasinjoy16@gmail.com
- in yeasinkabirjoy

Career Objective —

A highly organized and hard-working individual seeking an opportunity to gain practical experience and contribute effectively to your development team.

Skills —

- Python
- Django
- React

Other Skills -

 VAPT (Information Security Assessment and Penetration Testing Certification from MIST)

Achievements —

- VC Gold Medalist
- Bronze Medal
 International Blockchain
 Olympiad 2022

Experiences

1. Software Engineer

December 2024 - April 2025 Altersense Ltd.

RPA Solution

 Developed and optimized RPA solutions using Python, Django, and Selenium to automate tasks and improve efficiency in the garments' commercial department.

2. Software Engineer

April 2023 - March 2024 Eutropia IT

SaaS Application

- Developed secure APIs with authentication for web scraping, enhancing security and access control.
- Utilized Python, Django (DRF), and BeautifulSoup for efficient data extraction. Tested API functionality with Postman, ensuring compliance and performance.

Education

2018-2022 Bsc in Computer Science & Engineering

University of Asia Pacific

CGPA: 3.95

2017 HSC

Engineering University School & College

2015 SSC

St. Gregory's High School

Projects

Chat Application

- Developed a real-time chat app with Django, Channels, HTMX, and JavaScript, supporting messaging, group chat, and user online status.
- Used WebSockets for instant communication and scalable backend with Django Channels.

E-CHECKUP

- A real-time video conferencing feature using third-party APIs (Agora), enabling secure and direct communication between doctors and patients.
- Developed using Django, Js, Bootstrap, HTML, CSS.

References

Dr. Aloke Kumar Saha

Professor, Dept of CSE University of Asia Pacific



Dr. A S M Touhidul Hasan

Assistant Teaching Professor Division of Computing, Analytics and Mathematics University of Missouri-Kansas City, USA.

@ ahrzd@umkc.edu