

MG

education

hobbies

JOB

Discover



...

USA



Hello
Every Body

About me



account



programming

Education



account

Education



programming



chef



excal skill

Hobbies



Jobs that can be performed

- 1** Able to perform tasks related to accounting, such as preparing financial reports and preparing financial statements
 - 2** I am able to cook. I have practical experience in preparing Arabic food
 - 3** I have learned different programming languages such as CSS, HTML.js, python ,php ,sql
-

Discover



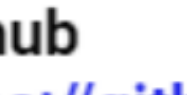
Traveling

I have a dream of one day traveling to Japan and other country



Van life

I want to live a free life as far as the place is concerned, so I want to live in a place that is able to provide this kind of lifestyle



Github

<https://github.com/mohammadabughonm>



linkedin

<https://www.linkedin.com/in/mohammad-abughonmi-a00aa9267/>



Gmail

MohammadAB.AbuGhonmi@gmail.com





log in

Email

Password

log in

[Forget password](#)



Need an account





sign in

Email

Passwoed

sign in

Forget password



Already a user →



📍 ADDRES

Salt , Balqa ,Jordan

📞 PHONE

+9627902278

✉️ Gmail

MohammadAB.AbuGhonmi@gmail.com

Github

<https://github.com/mohammadabughonmi>

linkedin

<https://www.linkedin.com/in/mohammad-abughonmi-a00aa9267/>

Mohammad Abdullah Abu Ghonmi

EXPERIENCE

2020/2/2 – 2020/8/31

FIRST COMMIS CHEF • LOALTY SUPPORT SERVICES

I picked up many things from working under pressure, teamwork, cooking skill and adapting to conditions, for example, in covid 19 I stayed at work for whole month without going home , after a month we worked for 14 days .

EDUCATION

2022-10, AL-BALQA APPLIED UNIVERSITY (BAU)
ACCOUNTING INFORMATION SYSTEMS(AIS)

2019-7, LUMINUS TEHNICAL UNVIVERSTY COLLEGE (LTUC)
-FOOD SAFETY & HACCP
-CULINARY ARTS
-CASHIER ONLINE TRAINING
– ADVANCED
-CUSTOMER SERVICE ONLINE TRAINING

kickboxing

culinary
arts

football

coding



kickboxing

**culinary
arts**



football



coding

```
25      self.logger = logging.  
26      if path:  
27          self.path = os.path.dirname(path)  
28          self.filename = os.path.basename(path)  
29          self.fingerprints = {}  
30      else:  
31          self.filename = None  
32          self.fingerprints = {}  
33  
34      @classmethod  
35      def from_settings(cls, settings):  
36          debug = settings.getboolean('DEBUG')  
37          return cls(settings['LOGGING_DIR'], debug)  
38  
39      def request_seen(self, request):  
40          fp = self.request_fingerprint(request)  
41          if fp in self.fingerprints:  
42              return True  
43          self.fingerprints[fp] = request  
44          self.logger.info("New request seen (%s)", fp)  
45  
46          self._write_fp(fp)  
47  
48      def request_fingerprint(self, request):  
49          fp = self._get_fp(request)  
50          if fp:  
51              self._write_fp(fp)  
52          return fp  
53  
54      def _write_fp(self, fp):  
55          self.logger.write(fp + os.linesep)
```