



Mazdak Nazemi

FULL STACK SOFTWARE DEVELOPER

PROFILE

I am an enthusiastic, self-motivated, responsible and hard working person. adaptable to all challenging situations , solution provider with exprience in archtiecting applictions from scratch , have analytical mindset to consider future needs , self-taught and confident . my tendency is toward backend and logical decisions , business flow and algorithm creation and work with data . very good in front (most common problem in companies is frontend) , also ready for demanding positions , I am technology agnostic. my main ability is i can read docments and implement solutions .

team/company support and learning opportunities are my main consideration to start collaboration with you.
There is a github account down .

PERSONAL DETAILS

Birth Year

1989

Nationality

Iran

Location:

Heidelberg, Baden-Württemberg, Germany

Material status

Single

CONTACT

 nazemi.works@gmail.com

 +49 176 613 89 0 81

 mazdakdev.com
devref.ir

 mazdak nazemi

 penkong

WORK EXPERIENCE

● Lead Software Engineer - Frontend Focus

backpackertrail.de

2021- now

Implement , architecture , develop and maintain a huge application in vuejs and python stack (not python developer yet) , Establish robust documentation , git aprocah and flow , data collection and data engineering with go and related libraries , also help to the team to Build foundations in a startup such as jira structure generate and produce task generation , task creaion , workflows , help team in recruiting Processes , Result contains more than 1000 reusable components with robust Structure to help maintainbility and extendibility in future and work fluently with hundreds of heavy api requests

● Backend Developer

DEV DORFAK

7/2020

An ai based company with focus in iran active in stocks market and algorithmic trade and exchange . Develop mesh of microservices with kafka and nestjs with sql databases . The product collect more than 13000 companies information through websockets , then data refinement and tons of writing , cron jobs and notification center to inform company agents about ai microservices decision . Help team move toward new and suitable tech stacks with nodejs (my suggestion was golang). Establish documentation and boilerplates which help team to establish and publish microservices in short time that were adjustable and maintainable .

● Full Stack Developer

NADIN AYANDE

1/2020

An active company in beauty and crm provider for sellers and buyers in beauty industry . Develop webiste builder for customers of company with nextjs as ssg builder with material-ui panel and nestjs backend . Develop and maintain current code and refactor some part of current system built crm builder in front with cra and redux which let you built new instance of application with config files . Doument current system and taught 3 trainees .

● Frontend Developer

MANTRA

1/2019

One of hauwer branch in iran that provide back systemof company consist of accounting and managing system erp provider . Develop spa with cra for maintain system . Develop spa with cra with heavy load of data and forms for erp

● Full Stack Developer

SAFA

3/2018

Tehran municipality system provider , automation , back office , apps ... , help with migration from old and deprecated tech stacks - develop back office system with vuejs and nodejs with many different databases doument and boiler code also cover 3 trainees

EDUCATION

Software development

Self-taught
With A lot of courses from free online sources , paid courses , books , documentaions (duo to political sanctions/situations get degree from inside Iran is almost impossible for iranians)

TECH STACKS

Languages: JS , TS , GOLANG , familiarity with c based languages

Frameworks-runners : NODJES Frameworks such as NESTJS, express , go fiber , NEXTJS , NUXTJS, REACT , VUE ,

State managements : REDUX , VUEX , all context based solutions

Database : SQL , NOSQL , Postgres and mongodb

Webservers : nginx , familiarity withhaproxy and caddy

Communication and protocols : tools : MESSAGE BROKERS , graph , grpc , http , https , websockets

DEVOPS : ci/cd , kubernetes , docker

Engineering : MICROSERVICES or monolith DESIGN-PATTERNS , DATA-STRUCTURE , SDLC , TEST ,ARCHITECTURE